



INSTRUCTIONS

**TR-22/3/4 HB Conversion
Television Tape Machines**

PARTS LIST



RADIO CORPORATION OF AMERICA

IB-32115

ELECTRONIC RECORDING PRODUCTS

INSTRUCTIONS

TR-22/3/4 HB Conversion Television Tape Machines

PARTS LIST

RADIO CORPORATION OF AMERICA
BROADCAST AND COMMUNICATIONS PRODUCTS, CAMDEN, N.J.

Printed in U.S.A.
BB 6107

IB-32115

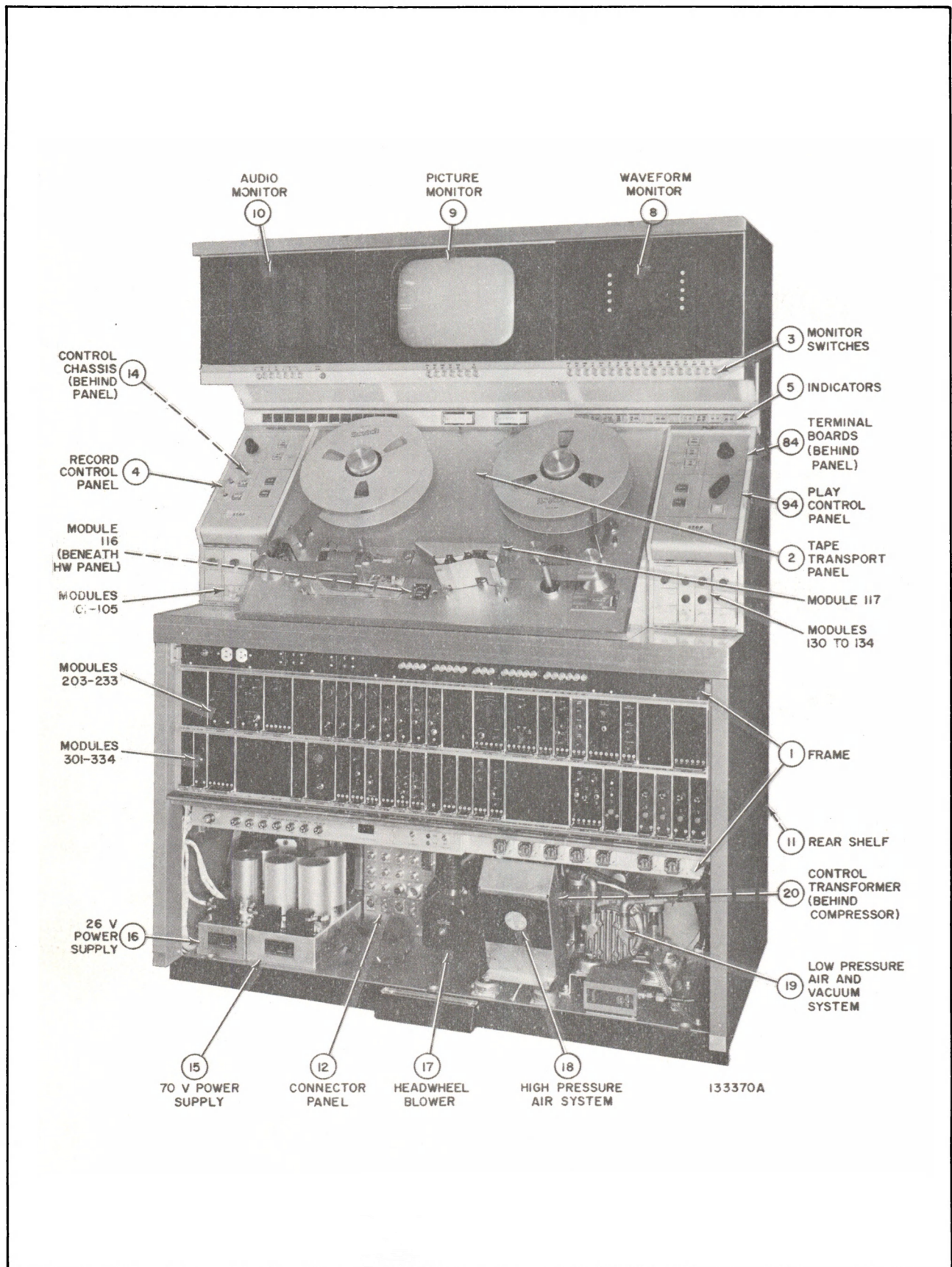


Figure 1—Front View of TR-22HB Conversion Tape Recorder

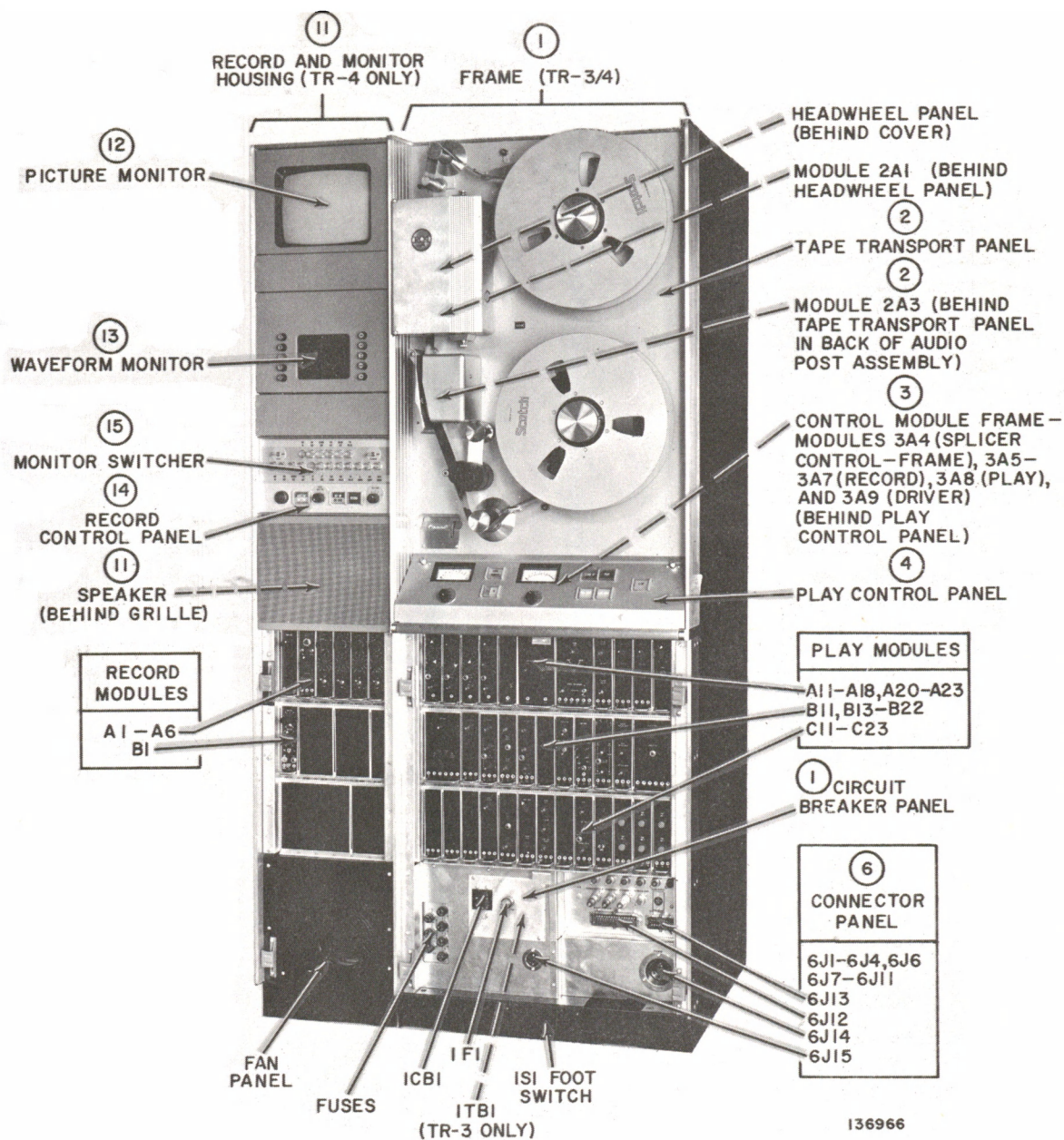


Figure 2—Front View of TR-4HB Conversion Tape Recorder

TABLE OF CONTENTS

	<i>Page</i>		<i>Page</i>
MI-43232 (TR-3), MI-43233 (TR-4), MI-43234 (TR-22); 60 Hz			
(H103) Video Input, MI-43268 (TR-22)	7		
(HA1) Video Input, MI-43270 (TR-4)	11		
(H116, H2A1) Video Preamplifier, MI-43254 (TR-3, -4, -22)	15		
(H118, H2A2) Record Amplifier, MI-43279 (TR-4, -22)	20		
(H119, H2A1) Preamplifier Filter Modification (TR-3, -4, -22)	22		
(H131) Video Processor, MI-43206 (TR-22) . .	23		
(H132) Video Output, MI-43207 (TR-22) . . .	27		
(HA21) Video Processor, MI-43204 (TR-3, -4) .	30		
(HA22) Video Output, MI-43205 (TR-3, -4) . .	34		
(H203, HA3) Modulator, MI-35916 (TR-4, -22) . . .	37		
(H204, HA4) Modulator AFC, MI-35915 (TR-4, -22)	40		
(H205, HA5) FM Reference, MI-43274 (TR-4, -22) . .	44		
(H206, HA6) Record Switch, MI-43278 (TR-4, -22) . .	49		
(H212, 213, Playback Amplifier, MI-43255 HA11, 12) (TR-3, -4, -22)	52		
(H215, HA14) FM Equalizer, MI-43256 (TR-3, -4, -22)	55		
(H217, HA16) Demodulator, MI-43257 (TR-3, -4, -22)	61		
(H1A1) Power Supply, MI-43258 (TR-3, -4, -22)	66		
MISCELLANEOUS			
(H214, HA13) FM Switcher Modification (TR-3, -4, -22)	69		
(H219) Demodulator Output Modification (TR-22)	70		
(HA18) Demodulator Output Modification (TR-3, -4)	71		
		ATC, CATC, SPA Modification (TR-3, -4)	71
		ATC, CATC, SPA Modification (TR-22)	71
		Record Harness Assembly (TR-4, -22) .	71
		Playback Harness (TR-3, -4, -22)	71
		Demodulator Output Harness Assembly (TR-3, -4, -22)	71
		Processor Amplifier Harness Assembly (TR-22)	71
		Processor Amplifier Harness Assembly (TR-3, -4, -22)	72
(H220, HA19)		Standards Generator Modification (TR-3, -4, -22)	72
		Monitor Switcher Cables (TR-4)	72
		Meter Switcher Modification (TR-22) .	72
		Capstan Oscillator Board Assembly (TR-3, -4)	72
		Vacuum Guide Modification (TR-3, -4)	72
		Vacuum Guide Modification (TR-22) . .	73
		Fixed Delay Line Modification (TR-22)	73
		Air System Modification (TR-22)	73
		Air System Modification (TR-3, -4)	73
		Counter Roller Modification* (TR-3, -4, -22)	73
		Delay Line Assembly (International) . .	73
		Coaxial Cable Assembly (TR-4, -22) . .	73
		(309) Indicator Modification (TR-22)	74
		(H233) Output Coupling Modification (TR-22)	74
		(329) Regulator Modification (TR-22)	74
		Indicator Cap Assembly (TR-22)	74
		Indicator Cap Assembly (TR-3, -4)	75
		Indicator Cap Assembly (TR-3, -4, -22)	75

*Also International

LIST OF ILLUSTRATIONS

<i>Figure</i>	<i>Title</i>	<i>Page</i>
1.	Front View of TR-22HB Conversion Tape Recorder	2
2.	Front View of TR-4HB Conversion Tape Recorder	3
	TR-22HB	
3.	Front View of TR-22HB Conversion Tape Recorder, Bottom Panels removed, showing Items on Front of Frame, Power Supplies and Air System Components on Floor	76
4.	Rear View of TR-22HB Conversion Tape Recorder with Panel removed, showing Items on Rear of Frame, Rear Shelf and areas behind Control Panels	77
5.	Rear View of Tape Transport Panel (2), showing Sub-assemblies	78
6.	Capstan Motor and Flywheel Assembly (Two Speed)	78
7.	Two Speed Capstan Assembly showing Accessory Components	79
8.	Record Control Panel (4), opened, showing Switches and Controls	79
9.	Domestic Picture Monitor (9), Bottom View	80
10.	Speaker Housing, Bottom View, with Panel and two layers of Insulation removed	81
11.	Audio Monitor Module and Speaker Housing, Rear View, showing Audio Monitor Module partially removed from Speaker Housing	81
12.	Record Control Panel opened, showing Control Chassis Assembly (14)	82
13.	70/90-Volt Power Supply (15), Right Side View	83
14.	70/90-Volt Power Supply (15), Bottom View	83
15.	26-Volt Power Supply (16), Left Side View	84
16.	26-Volt Power Supply (16), Bottom View	84
17.	Play Control Panel opened, showing Air System Components (18, 19) behind Panel	85
18.	Play Control Panel (94) opened, showing Switches and Controls	86
19.	Closeup of Tape Transport Panel showing Video Preamplifier (116) partially removed, and Audio Preamplifier (117)	86
20.	International Picture Monitor (9), Bottom View	87
	TR-3/4HB	
21.	Rear View of TR-4HB Conversion Tape Recorder	88
22.	Closeup of Tape Transport (2) and Headwheel Panels	89
23.	Left Oblique Rear View of Tape Transport (2), Relay Panel (9), and Headwheel Blower (8) ..	90
24.	Right Oblique Rear View of Tape Transport (2), Blower and Vacuum System (7), and Headwheel Blower (8)	91
25.	Play Control Panel (4) opened, showing Panel Components and Modules in Control Module Frame (3)	92
26.	Front View showing Picture Monitor (12) and Waveform Monitor (13), Control Panels opened; Switcher (15); and Record Control Panel (14)	93
27.	Rear View of Picture Monitor (12) and Waveform Monitor (13), Record Control Panel (14), Microphone Preamplifier (14), and Speaker (11)	94

Symbol	Stock No.	Drawing No.	Description
(H103) VIDEO INPUT, MI-43268 (TR-22)			
		3310900-502	VIDEO INPUT
C1	224020	8524009-135	TANTALUM, 22 MF 35 V
C2	239017	8537174- 9	VARIABLE, 3-15 PF 200 V
C3	260049	993025-445	MICA, 220 PF 100 V
C4	225616	993025-449	MICA, 330 PF 100 V
C5	221027	8959154-114	ELECTROLYTIC, 100 MF 25 V
C6	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C7	231027	8959154-114	ELECTROLYTIC, 100 MF 25 V
C8	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C9	231027	8959154-114	ELECTROLYTIC, 100 MF 25 V
C10	231027	8959154-114	ELECTROLYTIC, 100 MF 25 V
C11	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C12	231027	8959154-114	ELECTROLYTIC, 100 MF 25 V
C13	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C14	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C15	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C16	235440	8539993-205	ELECTROLYTIC, 2000 MF 15 V
C17	235440	8539993-205	ELECTROLYTIC, 2000 MF 15 V
C18	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C19	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C20	235440	8539993-205	ELECTROLYTIC, 2000 MF 15 V
C21	235440	8539993-205	ELECTROLYTIC, 2000 MF 15 V
C22	231027	8959154-114	ELECTROLYTIC, 100 MF 25 V
C23	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C24	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C25	239019	8539993-210	ELECTROLYTIC, 1000 MF 25 V
C26	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C27	231027	8959154-114	ELECTROLYTIC, 100 MF 25 V
C28	239019	8539993-210	ELECTROLYTIC, 1000 MF 25 V
C29	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C30	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C31	239052	8549212- 2	CERAMIC, .01 MF 50 V
C32	239052	8549212- 2	CERAMIC, .01 MF 50 V
C33	239052	8549212- 2	CERAMIC, .01 MF 50 V
C34	239052	8549212- 2	CERAMIC, .01 MF 50 V
C37	239052	8549212- 2	CERAMIC, .01 MF 50 V
C51	231679	8524008-131	TANTALUM, 15 MF 20 V
C52	231679	8524008-131	TANTALUM, 15 MF 20 V
C53	239052	8549212- 2	CERAMIC, .01 MF 50 V
C54	239052	8549212- 2	CERAMIC, .01 MF 50 V
C55	238805	3311067- 74	MICA, 325 PF 1% 100 V
C55A	225608	993025-424	MICA, 30 PF 5% 100 V
C56	238802	3311067- 71	MICA, 112 PF 1% 100 V
C57	238808	3311067- 77	MICA, 71 PF 1% 100 V
C58	238807	3311067- 76	MICA, 1080 PF 1% 100 V
C59	240479	3311067-100	MICA, 307 PF 1% 100 V
C60	238802	3311067- 71	MICA, 112 PF 1% 100 V
C63	238805	3311067- 74	MICA, 325 PF 1% 100 V
C65	229164	990786-161	PLASTIC, .0068 MF 10% 100 V
C66	238804	3311067- 73	MICA, 227 PF 1% 100 V
C66A	215198	993025-425	MICA, 33 PF 5% 100 V
C67	238801	3311067- 70	MICA, 77.6 PF 1% 100 V
C68	238800	3311067- 69	MICA, 48 PF 1% 100 V
C69	238803	3311067- 72	MICA, 217 PF 1% 100 V
C70	238806	3311067- 75	MICA, 755 PF 1% 100 V
C71	238804	3311067- 73	MICA, 227 PF 1% 100 V
C72	238801	3311067- 70	MICA, 77.6 PF 1% 100 V
C76	226980	990786-163	PLASTIC, .01 MF 10% 100 V
C77	239052	8549212- 2	CERAMIC, .01 MF 50 V
C78	239052	8549212- 2	CERAMIC, .01 MF 50 V
C79	238885	3311123- 11	ELECTROLYTIC, 390 MF 15 V

Symbol	Stock No.	Drawing No.	Description
C80	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C81	238975	8524006-151	TANTALUM, 33 MF 10 V
C82	238887	8524008-193	CERAMIC, 47 MF 20 V
C83	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C84	231679	8524008-131	TANTALUM, 15 MF 20 V
C85	239004	8535747- 6	MICA, 3 PF 20% 100 V
C87	239052	8549212- 2	CERAMIC, .01 MF 50 V
C88	238856	3311096- 2	MICA, 207.9 PF 1/2% 100 V
C89	239052	8549212- 2	CERAMIC, .01 MF 50 V
C90	238857	3311096- 3	MICA, 214.7 PF 1/2% 100 V
C91	239052	8549212- 2	CERAMIC, .01 MF 50 V
C92	238855	3311096- 1	MICA, 138.3 PF 1/2% 100 V
C93	239052	8549212- 2	CERAMIC, .01 MF 50 V
C94	238863	3311096- 9	MICA, 1471 PF 1/2% 100 V
C95	239052	8549212- 2	CERAMIC, .01 MF 50 V
C96	238861	3311096- 7	MICA, 1071 PF 1/2% 100 V
C99	231679	8524008-131	TANTALUM, 15 MF 20 V
C100	227890	990786-159	PLASTIC, .0047 MF 100 V
C101	239005	8535747- 14	MICA, 2 PF 20% 100 V
C102	231679	8524008-131	TANTALUM, 15 MF 20 V
C103	224417	8524008-401	TANTALUM, 100 MF 20 V
C104	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C105	235440	8539993-205	ELECTROLYTIC, 2000 MF 15 V
C106	258094	8524009-135	TANTALUM, 22 MF 35 V
CR1	229818	-	DIODE - TYPE 1N1933A
CR2	229818	-	DIODE - TYPE 1N1933A
CR3	238411	-	DIODE - TYPE 1N3022B
CR4	238411	-	DIODE - TYPE 1N3022B
CR5 TO		-	
CR18	231669	-	DIODE - TYPE 1N4003
CR19	229818	-	DIODE - TYPE 1N1933A
K1 TO		-	
K7	235442	3310302- 2	RELAY
L1	230486	8546652- 33	INDUCTOR - VARIABLE, 7.5-18 MICROHENRY
L11	239349	3310895- 69	INDUCTOR - VARIABLE, 1.07 MICROHENRY
L12	238641	3310895- 56	INDUCTOR - VARIABLE, 1.57 MICROHENRY
L13	238637	3310895- 51	INDUCTOR - VARIABLE, 1.81 MICROHENRY
L14	238615	3310895- 29	INDUCTOR - VARIABLE, 2.81 MICROHENRY
L15	238657	3310895- 73	INDUCTOR - VARIABLE, 0.77 MICROHENRY
L16	238707	3310895-126	INDUCTOR - VARIABLE, 41.9 MICROHENRY
L17	241279	3310895-136	INDUCTOR - VARIABLE, 12.8 MICROHENRY
L18	238637	3310895- 51	INDUCTOR - VARIABLE, 1.81 MICROHENRY
L19	238641	3310895- 56	INDUCTOR - VARIABLE, 1.57 MICROHENRY
L20	239349	3310895- 69	INDUCTOR - VARIABLE, 1.07 MICROHENRY
L23	238668	3310895- 34	INDUCTOR - VARIABLE, 0.748 MICROHENRY
L24	238651	3310895- 66	INDUCTOR - VARIABLE, 1.10 MICROHENRY
L25	238649	3310895- 64	INDUCTOR - VARIABLE, 1.26 MICROHENRY
L26	241278	3310895-135	INDUCTOR - VARIABLE, 8.96 MICROHENRY
L27	238706	3310895-125	INDUCTOR - VARIABLE, 29.3 MICROHENRY
L28	239350	3310895- 91	INDUCTOR - VARIABLE, 0.65 MICROHENRY
L29	238634	3310895- 48	INDUCTOR - VARIABLE, 1.96 MICROHENRY
L30	238651	3310895- 66	INDUCTOR - VARIABLE, 1.10 MICROHENRY
L31	238649	3310895- 64	INDUCTOR - VARIABLE, 1.26 MICROHENRY
L32	238668	3310895- 34	INDUCTOR - VARIABLE, 0.748 MICROHENRY
L35	238957	3410354- 5	COIL - 0.22 MICROHENRY
L36	238958	3410354- 19	COIL - 3.3 MICROHENRY
P1	226233	8526621- 8	CONNECTOR
Q1	227000	-	TRANSISTOR - TYPE 2N708
Q2	226829	-	TRANSISTOR - TYPE 2N2219
Q3	285411	-	TRANSISTOR - TYPE 2N2218
Q4	285411	-	TRANSISTOR - TYPE 2N2218
Q5	233967	-	TRANSISTOR - TYPE 2N2501
Q6	227000	-	TRANSISTOR - TYPE 2N708
Q7	227000	-	TRANSISTOR - TYPE 2N708
Q8	227000	-	TRANSISTOR - TYPE 2N708
Q9	226829	-	TRANSISTOR - TYPE 2N2219
Q10	285411	-	TRANSISTOR - TYPE 2N2218
Q11	285411	-	TRANSISTOR - TYPE 2N2218
Q20	226829	-	TRANSISTOR - TYPE 2N2219

Symbol	Stock No.	Drawing No.	Description
Q21	257463	-	TRANSISTOR - TYPE 2N2048
Q22	226829	-	TRANSISTOR - TYPE 2N2219
Q23	257463	-	TRANSISTOR - TYPE 2N2048
Q24	234632	-	TRANSISTOR - TYPE 2N2369
Q25	230632	-	TRANSISTOR - TYPE 2N2905
Q26	227000	-	TRANSISTOR - TYPE 2N708
Q27	234632	-	TRANSISTOR - TYPE 2N2369
Q28	226829	-	TRANSISTOR - TYPE 2N2219
Q29	285411	-	TRANSISTOR - TYPE 2N2218
Q30	285411	-	TRANSISTOR - TYPE 2N2218
R1	108862	99206-141	180 OHMS 5% 1/4 W
R2	233999	8550221-205	VARIABLE, 2500 OHMS 5% 1/4 W
R3	108861	99206-135	100 OHMS 5% 1/4 W
R4	231811	8550221-201	VARIABLE, 100 OHMS 5% 1/4 W
R5	108861	99206-135	100 OHMS 5% 1/4 W
R6	239064	8971860-202	VARIABLE, 100 OHMS 5% 2 W
R7	230605	99206-121	27 OHMS 5% 1/4 W
R8	108860	99206-127	47 OHMS 5% 1/4 W
R9	108871	99206-199	47,000 OHMS 5% 1/4 W
R10	285405	99206-173	3900 OHMS 5% 1/4 W
R13	269897	99206-131	68 OHMS 5% 1/4 W
R14	227465	99206-137	120 OHMS 5% 1/4 W
R15	108866	99206-167	2200 OHMS 5% 1/4 W
R16	219467	99206-193	27,000 OHMS 5% 1/4 W
R17	922904	99206-144	240 OHMS 5% 1/4 W
R18	218935	8971860-204	VARIABLE, 250 OHMS 5% 2 W
R19	269897	99206-131	68 OHMS 5% 1/4 W
R20	285405	99206-173	3900 OHMS 5% 1/4 W
R21	108866	99206-167	2200 OHMS 5% 1/4 W
R22	108860	99206-127	47 OHMS 5% 1/4 W
R23	108860	99206-127	47 OHMS 5% 1/4 W
R24	502210	82283-159	1000 OHMS 5% 1/2 W
R25	108860	99206-127	47 OHMS 5% 1/4 W
R26	108860	99206-127	47 OHMS 5% 1/4 W
R27	502182	82283-157	820 OHMS 5% 1/2 W
R28	227465	99206-137	120 OHMS 5% 1/4 W
R29	502162	82283-154	620 OHMS 5% 1/2 W
R30	285421	99206-191	22,000 OHMS 5% 1/4 W
R31	108860	99206-127	47 OHMS 5% 1/4 W
R32	285421	99206-191	22,000 OHMS 5% 1/4 W
R33	502151	82283-152	510 OHMS 5% 1/2 W
R34	285421	99206-127	47 OHMS 5% 1/4 W
R35	218499	99206-133	10,000 OHMS 5% 1/4 W
R37	108865	99206-159	1000 OHMS 5% 1/4 W
R38	108860	99206-127	47 OHMS 5% 1/4 W
R39	235573	990475-193	FILM, 90.9 OHMS 1% 1/4 W
R40	235573	990475-193	FILM, 90.9 OHMS 1% 1/4 W
R41	285421	99206-191	22,000 OHMS 5% 1/4 W
R42	236183	990475-135	FILM, 75 OHMS 1% 1/4 W
R43	218499	99206-133	10,000 OHMS 5% 1/4 W
R44	236183	990475-135	FILM, 75 OHMS 1% 1/4 W
R45	218499	99206-133	10,000 OHMS 5% 1/4 W
R46	285421	99206-191	22,000 OHMS 5% 1/4 W
R49	108860	99206-127	47 OHMS 5% 1/4 W
R50	502151	82283-152	510 OHMS 5% 1/2 W
R51	108865	99206-159	1000 OHMS 5% 1/4 W
R52	108860	99206-127	47 OHMS 5% 1/4 W
R53	108860	99206-127	47 OHMS 5% 1/4 W
R54	235573	990475-193	FILM, 90.9 OHMS 1% 1/4 W
R55	235573	990475-193	FILM, 90.9 OHMS 1% 1/4 W
R56	236183	990475-135	FILM, 75 OHMS 1% 1/4 W
R57	281499	99206-133	10,000 OHMS 5% 1/4 W
R58	236183	990475-135	FILM, 75 OHMS 1% 1/4 W
R61	218499	99206-133	10,000 OHMS 5% 1/4 W
R62	502010	82283-111	10 OHMS 5% 1/2 W
R63	522051	99126-128	51 OHMS 5% 2 W
R64	502010	82283-111	10 OHMS 5% 1/2 W
R65	502010	82283-111	10 OHMS 5% 1/2 W
R66	522051	99126-128	51 OHMS 5% 2 W

Symbol	Stock No.	Drawing No.	Description
R67	502010	82283-111	10 OHMS 5% 1/2 W
R68	502010	82283-111	10 OHMS 5% 1/2 W
R80	108860	99206-127	47 OHMS 5% 1/4 W
R81	108860	99206-127	47 OHMS 5% 1/4 W
R82	108860	99206-127	47 OHMS 5% 1/4 W
R83	108860	99206-127	47 OHMS 5% 1/4 W
R84	502151	82283-152	510 OHMS 5% 1/2 W
R85	264203	990475-252	FILM, 340 OHMS 1% 1/4 W
R86	264203	990475-252	FILM, 340 OHMS 1% 1/4 W
R87	502151	82283-152	510 OHMS 5% 1/2 W
R88	235527	99206-568	5.1 OHMS 5% 1/4 W
R89	219465	99206-131	8200 OHMS 5% 1/4 W
R90	233512	99206-138	10,000 OHMS 5% 1/4 W
R93	235097	99206-115	15 OHMS 5% 1/4 W
R94	235098	99206-118	20 OHMS 5% 1/4 W
R95	285573	99206-111	10 OHMS 5% 1/4 W
R96	235527	99206-568	5.1 OHMS 5% 1/4 W
R98	238240	990475-227	FILM, 187 OHMS 1% 1/4 W
R99	300741	99206-213	180,000 OHMS 5% 1/4 W
R100	238462	990475-328	FILM, 1910 OHMS 1% 1/4 W
R101	235570	990475-177	FILM, 61.9 OHMS 1% 1/4 W
R102	218759	99206-174	4300 OHMS 5% 1/4 W
R103	108860	99206-127	47 OHMS 5% 1/4 W
R104	240495	8550298-212	VARIABLE, 200 OHMS 10% 3 W
R105	226972	99206-128	51 OHMS 5% 1/4 W
R106	113524	99206-169	2700 OHMS 5% 1/4 W
R107	219465	99206-131	8200 OHMS 5% 1/4 W
R108	218759	99206-174	4300 OHMS 5% 1/4 W
R109	235588	990475-259	FILM, 402 OHMS 1% 1/4 W
R110	285401	99206-192	24,000 OHMS 5% 1/4 W
R111	108860	99206-127	47 OHMS 5% 1/4 W
R112	219464	99206-177	5600 OHMS 5% 1/4 W
R113	108860	99206-127	47 OHMS 5% 1/4 W
R114	264820	990475-275	FILM, 590 OHMS 1% 1/4 W
R117	228879	99206-146	300 OHMS 5% 1/4 W
R118	512182	90496-157	820 OHMS 5% 1 W
R119	238837	3311095- 9	FILM, 158.7 OHMS 1/4% 1/4 W
R120	238849	3311095- 22	FILM, 634.9 OHMS 1/4% 1/4 W
R121	238847	3311095- 20	FILM, 370.3 OHMS 1/4% 1/4 W
R122	238852	3311095- 26	FILM, 740.6 OHMS 1/4% 1/4 W
R123	238843	3311095- 16	FILM, 264.5 OHMS 1/4% 1/4 W
R124	238854	3311095- 31	FILM, 1735 OHMS 1/4% 1/4 W
R125	238845	3311095- 18	FILM, 271.9 OHMS 1/4% 1/4 W
R126	238841	3311095- 14	FILM, 407.8 OHMS 1/4% 1/4 W
R129	238848	3311095- 21	FILM, 373.4 OHMS 1/4% 1/4 W
R130	238842	3311095- 15	FILM, 560 OHMS 1/4% 1/4 W
R131	238477	990476-296	FILM, 976 OHMS 1% 1/2 W
R132	235497	990475-231	FILM, 681 OHMS 1% 1/4 W
R133	219459	99206-163	1500 OHMS 5% 1/4 W
R134	235589	990475-262	FILM, 432 OHMS 1% 1/4 W
R135	285404	99206-195	33,000 OHMS 5% 1/4 W
R136	108860	99206-127	47 OHMS 5% 1/4 W
R137	285421	99206-191	33,000 OHMS 5% 1/4 W
R138	502210	82283-159	1000 OHMS 5% 1/2 W
R139	108860	99206-127	47 OHMS 5% 1/4 W
R140	108860	99206-127	47 OHMS 5% 1/4 W
R141	502156	82283-159	1000 OHMS 5% 1/2 W
R142	235573	990475-193	FILM, 90.9 OHMS 1% 1/4 W
R143	236183	990475-135	FILM, 75 OHMS 1% 1/4 W
R144	235573	990475-193	FILM, 90.9 OHMS 1% 1/4 W
R145	218499	99206-103	10,000 OHMS 5% 1/4 W
R146	108860	99206-127	47 OHMS 5% 1/4 W
R147	108860	99206-127	47 OHMS 5% 1/4 W
S1	231747	8500664- 1	SWITCH
TP1	214603	8941099- 4	TIP JACK - YELLOW
		-	
		-	

Symbol	Stock No.	Drawing No.	Description
(HA1) VIDEO INPUT, MI-43270 (TR-4)			
		3310900-503	VIDEO INPUT
C1	234020	8524009-135	TANTALUM, 22 MF 35 V
C2	239017	8537174- 9	CERAMIC, 3-15 PF 200 V
C3	260049	993025-445	MICA, 220 PF 100 V
C4	225616	993025-449	MICA, 330 PF 100 V
C5	231027	8959154-114	ELECTROLYTIC, 100 MF 25 V
C6	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C7	231027	8959154-114	ELECTROLYTIC, 100 MF 25 V
C8	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C9	231027	8959154-114	ELECTROLYTIC, 100 MF 25 V
C10	231027	8959154-114	ELECTROLYTIC, 100 MF 25 V
C11	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C12	231027	8959154-114	ELECTROLYTIC, 100 MF 25 V
C13	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C14	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C15	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C16	235440	8539993-205	ELECTROLYTIC, 2000 MF 15 V
C17	235440	8539993-205	ELECTROLYTIC, 2000 MF 15 V
C18	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C19	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C20	235440	8539993-205	ELECTROLYTIC, 2000 OHMS 15 V
C21	235440	8539993-205	ELECTROLYTIC, 2000 OHMS 15 V
C22	231027	8959154-114	ELECTROLYTIC, 100 MF 25 V
C23	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C24	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C25	239019	8539993-210	ELECTROLYTIC, 1000 MF 25 V
C26	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C27	231027	8959154-114	ELECTROLYTIC, 100 MF 25 V
C28	239019	8539993-210	ELECTROLYTIC, 1000 MF 25 V
C29	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C30	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C31	239052	8549212- 2	CERAMIC, .01 MF 50 V
C32	239052	8549212- 2	CERAMIC, .01 MF 50 V
C33	239052	8549212- 2	CERAMIC, .01 MF 50 V
C34	239052	8549212- 2	CERAMIC, .01 MF 50 V
C37	239052	8549212- 2	CERAMIC, .01 MF 50 V
C51	231679	8524008-131	TANTALUM, 15 MF 20 V
C52	231679	8524008-131	TANTALUM, 15 MF 20 V
C53	239052	8549212- 2	CERAMIC, .01 MF 50 V
C54	239052	8549212- 2	CERAMIC, .01 MF 50 V
C55	238805	3311067- 74	MICA, 325 PF 1% 100 V
C55A	225608	993025-424	MICA, 30 PF 5% 100 V
C56	238802	3311067- 71	MICA, 112 PF 1% 100 V
C57	238808	3311067- 77	MICA, 71 PF 1% 100 V
C58	238807	3311067- 76	MICA, 1080 PF 1% 100 V
C59	240479	3311067-100	MICA, 307 PF 1% 100 V
C60	238802	3311067- 71	MICA, 112 PF 1% 100 V
C63	238805	3311067- 74	MICA, 325 PF 1% 100 V
C65	229164	990786-161	PLASTIC, .0068 MF 10% 100 V
C66	238804	3311067- 73	MICA, 227 PF 1% 100 V
C66A	215198	993025-425	MICA, 33 PF 5% 100 V
C67	238801	3311067- 70	MICA, 77.6 PF 1% 100 V
C68	238800	3311067- 69	MICA, 47 PF 1% 100 V
C69	238803	3311067- 72	MICA, 217 PF 1% 100 V
C70	238806	3311067- 75	MICA, 755 PF 1% 100 V
C71	238804	3311067- 73	MICA, 227 PF 1% 100 V
C72	238801	3311067- 70	MICA, 77.6 PF 1% 100 V
C76	226980	990786-163	PLASTIC, .01 MF 10% 100 V
C77	239052	8549212- 2	CERAMIC, .01 MF 50 V
C78	239052	8549212- 2	CERAMIC, .01 MF 50 V
C79	238885	3311123- 11	ELECTROLYTIC, 390 MF 15 V

Symbol	Stock No.	Drawing No.	Description
C80	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C81	238975	8524006-151	TANTALUM, 33 MF 10 V
C82	238887	8524008-193	CERAMIC, 47 MF 20 V
C83	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C84	231679	8524008-131	TANTALUM, 15 MF 20 V
C85	239004	8535747- 6	MICA, 3 PF 20% 100 V
C87	239052	8549212- 2	CERAMIC, .01 MF 50 V
C88	238856	3311096- 2	MICA, 207.9 PF 1/2% 100 V
C89	239052	8549212- 2	CERAMIC, .01 MF 50 V
C90	238857	3311096- 3	MICA, 214.7 PF 1/2% 100 V
C91	239052	8549212- 2	CERAMIC, .01 MF 50 V
C92	238855	3311096- 1	MICA, 138.3 PF 1/2% 100 V
C93	239052	8549212- 2	CERAMIC, .01 MF 50 V
C94	238863	3311096- 9	MICA, 1471 PF 1/2% 100 V
C95	239052	8549212- 2	CERAMIC, .01 MF 50 V
C96	238861	3311096- 7	MICA, 1071 PF 1/2% 100 V
C99	231679	8524008-131	TANTALUM, 15 MF 20 V
C100	227890	990786-159	PLASTIC, .0047 MF 100 V
C101	239005	8535747- 14	MICA, 2 PF 20% 100 V
C102	231679	8524008-131	TANTALUM, 15 MF 20 V
C103	224417	8524008-401	TANTALUM, 100 MF 20 V
C104	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C105	235440	8539993-205	ELECTROLYTIC, 2000 MF 15 V
C106	258094	8524009-135	TANTALUM, 22 MF 35 V
CR1	229818	-	DIODE - TYPE 1N1933A
CR2	229818	-	DIODE - TYPE 1N1933A
CR3	238411	-	DIODE - TYPE 1N3022B
CR4	238411	-	DIODE - TYPE 1N3022B
CR5 TO		-	
CR18	231669	-	DIODE - TYPE 1N4003
CR19	229818	-	DIODE - TYPE 1N1933A
CR25	231669	-	DIODE - TYPE 1N4003
CR26	231669	-	DIODE - TYPE 1N4003
K1 TO		-	
K7	235442	3310302- 2	RELAY
L1	230486	8546652- 33	INDUCTOR - VARIABLE, 7.5-18 MICROHENRY
L11	239349	3310895- 69	INDUCTOR - VARIABLE, 1.07 MICROHENRY
L12	238641	3310895- 56	INDUCTOR - VARIABLE, 1.57 MICROHENRY
L13	238637	3310895- 51	INDUCTOR - VARIABLE, 1.81 MICROHENRY
L14	238615	3310895- 29	INDUCTOR - VARIABLE, 2.81 MICROHENRY
L15	238657	3310895- 73	INDUCTOR - VARIABLE, 0.77 MICROHENRY
L16	238707	3310895-126	INDUCTOR - VARIABLE, 41.9 MICROHENRY
L17	241279	3310895-136	INDUCTOR - VARIABLE, 12.8 MICROHENRY
L18	238637	3310895- 51	INDUCTOR - VARIABLE, 1.81 MICROHENRY
L19	238641	3310895- 56	INDUCTOR - VARIABLE, 1.57 MICROHENRY
L20	239349	3310895- 69	INDUCTOR - VARIABLE, 1.07 MICROHENRY
L23	238668	3310895- 34	INDUCTOR - VARIABLE, 0.748 MICROHENRY
L24	238651	3310895- 66	INDUCTOR - VARIABLE, 1.10 MICROHENRY
L25	238649	3310895- 64	INDUCTOR - VARIABLE, 1.26 MICROHENRY
L26	241278	3310895-135	INDUCTOR - VARIABLE, 8.96 MICROHENRY
L27	238706	3310895-125	INDUCTOR - VARIABLE, 29.3 MICROHENRY
L28	239350	3310895- 91	INDUCTOR - VARIABLE, 0.65 MICROHENRY
L29	238634	3310895- 48	INDUCTOR - VARIABLE, 1.96 MICROHENRY
L30	238651	3310895- 66	INDUCTOR - VARIABLE, 1.10 MICROHENRY
L31	228649	3310895- 64	INDUCTOR - VARIABLE, 1.26 MICROHENRY
L32	238668	3310895- 34	INDUCTOR - VARIABLE, 0.748 MICROHENRY
L35	238957	3410354- 5	COIL - 0.22 MICROHENRY
L36	238958	3410354- 19	COIL - 3.3 MICROHENRY
P1	226233	8526621- 8	CONNECTOR
Q1	227000	-	TRANSISTOR - TYPE 2N708
Q2	226829	-	TRANSISTOR - TYPE 2N2219
Q3	285411	-	TRANSISTOR - TYPE 2N2218
Q4	285411	-	TRANSISTOR - TYPE 2N2218
Q5	233967	-	TRANSISTOR - TYPE 2N2501
Q6	227000	-	TRANSISTOR - TYPE 2N708
Q7	227000	-	TRANSISTOR - TYPE 2N708
Q8	227000	-	TRANSISTOR - TYPE 2N708
Q9	226829	-	TRANSISTOR - TYPE 2N2219
Q10	285411	-	TRANSISTOR - TYPE 2N2218

Symbol	Stock No.	Drawing No.	Description
Q11	285411	-	TRANSISTOR - TYPE 2N2218
Q20	226829	-	TRANSISTOR - TYPE 2N2219
Q21	257463	-	TRANSISTOR - TYPE 2N2048
Q22	226829	-	TRANSISTOR - TYPE 2N2219
Q23	257463	-	TRANSISTOR - TYPE 2N2048
Q24	234632	-	TRANSISTOR - TYPE 2N2369
Q25	230632	-	TRANSISTOR - TYPE 2N2905
Q26	227000	-	TRANSISTOR - TYPE 2N708
Q27	234632	-	TRANSISTOR - TYPE 2N2369
Q28	226829	-	TRANSISTOR - TYPE 2N2219
Q29	285411	-	TRANSISTOR - TYPE 2N2218
Q30	285411	-	TRANSISTOR - TYPE 2N2218
Q40	241954	-	TRANSISTOR - TYPE 2N1307
R1	108862	99206-141	180 OHMS 5% 1/4 W
R2	233999	8550221-205	VARIABLE, 2500 OHMS 5% 1/4 W
R3	108861	99206-135	100 OHMS 5% 1/4 W
R4	231811	8550221-201	VARIABLE, 100 OHMS 5% 1/4 W
R5	108861	99206-135	100 OHMS 5% 1/4 W
R6	239064	8971860-202	VARIABLE, 100 OHMS 5% 2 W
R7	230605	99206-121	27 OHMS 5% 1/4 W
R8	108860	99206-127	47 OHMS 5% 1/4 W
R9	108871	99206-199	47,000 OHMS 5% 1/4 W
R10	285405	99206-173	3900 OHMS 5% 1/4 W
R13	269897	99206-131	68 OHMS 5% 1/4 W
R14	227465	99206-137	120 OHMS 5% 1/4 W
R15	108866	99206-167	2200 OHMS 5% 1/4 W
R16	219467	99206-193	27,000 OHMS 5% 1/4 W
R17	922904	99206-144	240 OHMS 5% 1/4 W
R18	218935	8971860-240	VARIABLE, 250 OHMS 5% 2 W
R19	269897	99206-131	68 OHMS 5% 1/4 W
R20	285405	99206-173	3900 OHMS 5% 1/4 W
R21	108866	99206-167	2200 OHMS 5% 1/4 W
R22	108860	99206-127	47 OHMS 5% 1/4 W
R23	108860	99206-127	47 OHMS 5% 1/4 W
R24	502210	82283-159	1000 OHMS 5% 1/2 W
R25	108860	99206-127	47 OHMS 5% 1/4 W
R26	108860	99206-127	47 OHMS 5% 1/4 W
R27	502182	82283-157	820 OHMS 5% 1/2 W
R28	227465	99206-137	120 OHMS 5% 1/4 W
R29	502162	82283-154	620 OHMS 5% 1/2 W
R30	285421	99206-191	22,000 OHMS 5% 1/4 W
R31	108860	99206-127	47 OHMS 5% 1/4 W
R32	285421	99206-191	22,000 OHMS 5% 1/4 W
R33	502151	82283-152	510 OHMS 5% 1/2 W
R34	285421	99206-127	47 OHMS 5% 1/4 W
R35	218499	99206-133	10,000 OHMS 5% 1/4 W
R37	108865	99206-159	1000 OHMS 5% 1/4 W
R38	108860	99206-127	47 OHMS 5% 1/4 W
R39	235573	990475-193	FILM, 90.9 OHMS 1% 1/4 W
R40	235573	990475-193	FILM, 90.9 OHMS 1% 1/4 W
R41	285421	99206-191	22,000 OHMS 5% 1/4 W
R42	236183	990475-135	FILM, 75 OHMS 1% 1/4 W
R43	218499	99206-133	10,000 OHMS 5% 1/4 W
R44	236183	990475-135	FILM, 75 OHMS 1% 1/4 W
R45	218499	99206-133	10,000 OHMS 5% 1/4 W
R46	285421	99206-191	22,000 OHMS 5% 1/4 W
R49	108860	99206-127	47 OHMS 5% 1/4 W
R50	502151	82283-152	510 OHMS 5% 1/2 W
R51	108865	99206-159	1000 OHMS 5% 1/4 W
R52	108860	99206-127	47 OHMS 5% 1/4 W
R53	108860	99206-127	47 OHMS 5% 1/4 W
R54	235573	990475-193	FILM, 90.9 OHMS 1% 1/4 W
R55	235573	990475-193	FILM, 90.9 OHMS 1% 1/4 W
R56	236183	990475-135	FILM, 75 OHMS 1% 1/4 W
R57	218499	99206-133	10,000 OHMS 5% 1/4 W
R58	236183	990475-135	FILM, 75 OHMS 1% 1/4 W
R61	218499	99206-133	10,000 OHMS 5% 1/4 W
R62	502010	82283-111	10 OHMS 5% 1/2 W
R63	522051	99126-128	51 OHMS 5% 2 W

Symbol	Stock No.	Drawing No.	Description
R64	502010	82283-111	10 OHMS 5% 1/2 W
R65	502010	82283-111	10 OHMS 5% 1/2 W
R66	522051	99126-128	51 OHMS 5% 2 W
R67	502010	82283-111	10 OHMS 5% 1/2 W
R68	502010	82283-111	10 OHMS 5% 1/2 W
R80	108860	99206-127	47 OHMS 5% 1/4 W
R81	108860	99206-127	47 OHMS 5% 1/4 W
R82	108860	99206-127	47 OHMS 5% 1/4 W
R83	108860	99206-127	47 OHMS 5% 1/4 W
R84	502151	82283-152	510 OHMS 5% 1/2 W
R85	264203	990475-252	FILM, 340 OHMS 1% 1/4 W
R86	264203	990475-252	FILM, 340 OHMS 1% 1/4 W
R87	502151	82283-152	510 OHMS 5% 1/2 W
R88	235527	99206-568	5.1 OHMS 5% 1/4 W
R89	219465	99206-131	8200 OHMS 5% 1/4 W
R90	233512	99206-138	10,000 OHMS 5% 1/4 W
R93	235097	99206-115	15 OHMS 5% 1/4 W
R94	235098	99206-118	20 OHMS 5% 1/4 W
R95	285573	99206-111	10 OHMS 5% 1/4 W
R96	235527	99206-568	5.1 OHMS 5% 1/4 W
R98	238240	990475-227	FILM, 187 OHMS 1% 1/4 W
R99	300741	99206-213	180,000 OHMS 5% 1/4 W
R100	238462	990475-328	FILM, 1910 OHMS 1% 1/4 W
R101	235570	990475-177	FILM, 61.9 OHMS 1% 1/4 W
R102	218759	99206-174	4300 OHMS 5% 1/4 W
R103	108860	99206-127	47 OHMS 5% 1/4 W
R104	240495	8550298-212	VARIABLE, 200 OHMS 10% 3 W
R105	226972	99206-128	51 OHMS 5% 1/4 W
R106	113524	99206-169	2700 OHMS 5% 1/4 W
R107	219465	99206-131	8200 OHMS 5% 1/4 W
R108	218759	99206-174	4300 OHMS 5% 1/4 W
R109	235588	990475-259	FILM, 402 OHMS 1% 1/4 W
R110	285401	99206-192	24,000 OHMS 5% 1/4 W
R111	108860	99206-127	47 OHMS 5% 1/4 W
R112	219464	99206-177	5600 OHMS 5% 1/4 W
R113	108860	99206-127	47 OHMS 5% 1/4 W
R114	264820	990475-275	FILM, 590 OHMS 1% 1/4 W
R117	228879	99206-146	300 OHMS 5% 1/4 W
R118	512182	90496-157	820 OHMS 5% 1 W
R119	238837	3311095- 9	FILM, 158.7 OHMS 1/4% 1/4 W
R120	238849	3311095- 22	FILM, 634.9 OHMS 1/4% 1/4 W
R121	238847	3311095- 20	FILM, 370.3 OHMS 1/4% 1/4 W
R122	238852	3311095- 26	FILM, 740.6 OHMS 1/4% 1/4 W
R123	238843	3311095- 16	FILM, 264.5 OHMS 1/4% 1/4 W
R124	238854	3311095- 31	FILM, 1735 OHMS 1/4% 1/4 W
R125	238845	3311095- 18	FILM, 271.9 OHMS 1/4% 1/4 W
R126	238841	3311095- 14	FILM, 407.8 OHMS 1/4% 1/4 W
R129	238848	3311095- 21	FILM, 373.4 OHMS 1/4% 1/4 W
R130	238842	3311095- 15	FILM, 560 OHMS 1/4% 1/4 W
R131	238477	990476-296	FILM, 976 OHMS 1% 1/2 W
R132	235497	990475-231	FILM, 681 OHMS 1% 1/4 W
R133	219459	99206-163	1500 OHMS 5% 1/4 W
R134	235589	990475-262	FILM, 432 OHMS 1% 1/4 W
R135	285404	99206-195	33,000 OHMS 5% 1/4 W
R136	108860	99206-127	47 OHMS 5% 1/4 W
R137	285404	99206-195	33,000 OHMS 5% 1/4 W
R138	502210	82283-159	1000 OHMS 5% 1/2 W
R139	108860	99206-127	47 OHMS 5% 1/4 W
R140	108860	99206-127	47 OHMS 5% 1/4 W
R141	502156	82283-159	1000 OHMS 5% 1/2 W
R142	235573	990475-193	FILM, 90.9 OHMS 1% 1/4 W
R143	236183	990475-185	FILM, 75 OHMS 1% 1/4 W
R144	235573	990475-193	FILM, 90.9 OHMS 1% 1/4 W
R145	218499	99206-183	10,000 OHMS 5% 1/4 W
R146	108860	99206-127	47 OHMS 5% 1/4 W
R147	108860	99206-127	47 OHMS 5% 1/4 W
R155	502310	82283-183	10,000 OHMS 5% 1/2 W
R156	502210	82283-159	1000 OHMS 5% 1/2 W
S1	231747	8500664- 1	SWITCH
TP1	214603	8941099- 4	TIP JACK - YELLOW

Symbol	Stock No.	Drawing No.	Description
(H116, H2A1) VIDEO PREAMPLIFIER, MI-43254 (TR-3, -4, 22)			
		3311399-501	VIDEO PREAMPLIFIER MODULE, H2A1, H116
		-	
C101	239052	8549212- 2	CERAMIC, .01 MF 50 V
C105		-	
TO		-	
C107	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C109	234585	8524009-255	TANTALUM, 1.0 MF 5% 35 V
C110	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C111	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C113	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C115	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C116	300546	993025-415	MICA, 12 PF 5% 100 V
C117	239018	8537174- 52	CERAMIC, VARIABLE, 2.5-11 PF
C118		-	
TO		-	
C121	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C122	238991	8524009-243	TANTALUM, 0.33 MF 5% 35 V
C123	234736	8549206- 1	CERAMIC, 0.01 MF 25 V
C124	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C125	234736	8549206- 1	CERAMIC, 0.01 MF 25 V
C126	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C127	234736	8549206- 1	CERAMIC, 0.01 MF 25 V
C128	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C201	239052	8549212- 2	CERAMIC, .01 MF 50 V
C205		-	
TO		-	
C207	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C209	234585	8524009-255	TANTALUM, 1.0 MF 5% 35 V
C210	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C211	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C213	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C215	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C216	300546	993025-415	MICA, 12 PF 5% 100 V
C217	239018	8537174- 52	CERAMIC, VARIABLE, 2.5-11 PF
C218		-	
TO		-	
C221	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C222	238991	8524009-243	CERAMIC, 0.33 MF 5% 35 V
C223	234736	8549206- 1	CERAMIC, 0.01 MF 25 V
C224	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C225	234736	8549206- 1	CERAMIC, 0.01 MF 25 V
C226	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C227	234736	8549206- 1	CERAMIC, 0.01 MF 25 V
C228	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C301	239052	8549212- 2	CERAMIC, 0.01 MF 50 V
C305		-	
TO		-	
C307	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C309	234585	8524009-255	TANTALUM, 1.0 MF 5% 35 V
C310	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C311	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C313	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C315	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C316	300546	993025-415	MICA, 12 PF 5% 100 V
C317	239018	8537174- 52	CERAMIC, VARIABLE, 2.5-11 PF
C318		-	
TO		-	
C321	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C322	238991	8524009-243	TANTALUM, 0.33 MF 5% 35 V
C323	234736	8549206- 1	CERAMIC, 0.01 MF 25 V
C324	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C325	234736	8549206- 1	CERAMIC, 0.01 MF 25 V

Symbol	Stock No.	Drawing No.	Description
C326	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C327	234736	8549206- 1	CERAMIC, 0.01 MF 25 V
C328	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C329	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C401	239052	8549212- 2	CERAMIC, .01 MF 50 V
C402	241119	3311417- 4	CERAMIC, 4.7 PF 500 V
C405		-	
TO		-	
C407	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C409	234585	8524009-255	TANTALUM, 1.0 MF 5% 35 V
C410	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C411	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C413	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C415	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C416	300546	993025-415	MICA, 12 PF 5% 100 V
C417	239018	8537174- 52	CERAMIC, VARIABLE, 2.5-11 PF
C418		-	
TO		-	
C421	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C422	238991	8524009-243	TANTALUM, 0.33 MF 5% 35 V
C423	234736	8549206- 1	CERAMIC, 0.01 MF 25 V
C424		-	
TO		-	
C426	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C427	234736	8549206- 1	CERAMIC, 0.01 MF 25 V
C428	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C429	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
		-	
CR101	238905	3311133- 1	DIODE
CR102	284388	-	DIODE - TYPE 1N4003
CR201	238905	3311133- 1	DIODE
CR202	284388	-	DIODE - TYPE 1N4003
CR301	238905	3311133- 1	DIODE
CR302	284388	-	DIODE - TYPE 1N4003
CR401	238905	3311133- 1	DIODE
CR402	284388	-	DIODE - TYPE 1N4003
		-	
J1	205331	459623- 1	CONNECTOR
J2	241967	8527545- 6	CONNECTOR
K101	241964	3311525- 1	RELAY
K201	241964	3311525- 1	RELAY
K301	241518	3311525- 2	RELAY
K401	241964	3311525- 1	RELAY
		-	
P1	241966	3311416- 1	CONNECTOR
		-	
Q101	238421	-	TRANSISTOR - TYPE 2N2369A
Q102	238423	-	TRANSISTOR - TYPE 2N2894
Q104	227000	-	TRANSISTOR - TYPE 2N708
Q105	238423	-	TRANSISTOR - TYPE 2N2894
Q106	227000	-	TRANSISTOR - TYPE 2N708
Q107	235551	-	TRANSISTOR - TYPE 2N2905A
Q108	241960	-	TRANSISTOR - TYPE 2N3572
Q109	241960	-	TRANSISTOR - TYPE 2N3572
Q201	238421	-	TRANSISTOR - TYPE 2N2369A
Q202	238423	-	TRANSISTOR - TYPE 2N2894
Q204	227000	-	TRANSISTOR - TYPE 2N708
Q205	238423	-	TRANSISTOR - TYPE 2N2894
Q206	227000	-	TRANSISTOR - TYPE 2N708
Q207	235551	-	TRANSISTOR - TYPE 2N2905A
Q208	241960	-	TRANSISTOR - TYPE 2N3572
Q209	241960	-	TRANSISTOR - TYPE 2N3572
Q301	238421	-	TRANSISTOR - TYPE 2N2369A
Q302	238423	-	TRANSISTOR - TYPE 2N2894
Q304	227000	-	TRANSISTOR - TYPE 2N708
Q305	238423	-	TRANSISTOR - TYPE 2N2894
Q306	227000	-	TRANSISTOR - TYPE 2N708
Q307	235551	-	TRANSISTOR - TYPE 2N2905A
Q308	241960	-	TRANSISTOR - TYPE 2N3572
Q309	241960	-	TRANSISTOR - TYPE 2N3572

Symbol	Stock No.	Drawing No.	Description
Q401	238421	-	TRANSISTOR - TYPE 2N2369A
Q402	238423	-	TRANSISTOR - TYPE 2N2894
Q404	227000	-	TRANSISTOR - TYPE 2N708
Q405	238423	-	TRANSISTOR - TYPE 2N2894
Q406	227000	-	TRANSISTOR - TYPE 2N708
Q407	235551	-	TRANSISTOR - TYPE 2N2905A
Q408	241960	-	TRANSISTOR - TYPE 2N3572
Q409	241960	-	TRANSISTOR - TYPE 2N3572
R101	285573	99206-111	10 OHMS 5% 1/4 W
R103	219459	99206-163	1500 OHMS 5% 1/4 W
R104	502122	82283-143	220 OHMS 5% 1/2 W
R105	242640	3311491- 5	VARIABLE, 2000 OHMS 10% 3/4 W
R109	228879	99206-146	300 OHMS 5% 1/4 W
R110	238467	990475-358	FILM, 3920 OHMS 1% 1/4 W
R111	219459	99206-163	15,000 OHMS 5% 1/4 W
R112	219465	99206-181	8200 OHMS 5% 1/4 W
R113	236137	990475-338	FILM, 2430 OHMS 1% 1/4 W
R114	218498	99206-166	2000 OHMS 5% 1/4 W
R115	238460	990475-312	FILM, 1300 OHMS 1% 1/4 W
R122	285421	99206-191	22,000 OHMS 5% 1/4 W
R123	107972	99206-171	3300 OHMS 5% 1/4 W
R124	218758	99206-143	220 OHMS 5% 1/4 W
R125	285442	99206-155	680 OHMS 5% 1/4 W
R126	236183	990475-185	FILM, 75 OHMS 1% 1/4 W
R127	238455	990475-255	FILM, 365 OHMS 1% 1/4 W
R128	227744	99206-139	150 OHMS 5% 1/4 W
R129	230616	99206-142	200 OHMS 5% 1/4 W
R130	218499	99206-183	10,000 OHMS 5% 1/4 W
R131	218499	99206-183	10,000 OHMS 5% 1/4 W
R132	218758	99206-143	220 OHMS 5% 1/4 W
R133	218758	99206-143	220 OHMS 5% 1/4 W
R134	502122	82283-143	220 OHMS 5% 1/2 W
R135	108860	99206-127	47 OHMS 5% 1/4 W
R136	233931	99206-123	33 OHMS 5% 1/4 W
R137	238444	990475-184	FILM, 73.2 OHMS 1% 1/4 W
R138	218758	99206-143	220 OHMS 5% 1/4 W
R139	108861	99206-135	100 OHMS 5% 1/4 W
R140	285258	99206-182	9100 OHMS 5% 1/4 W
R141	285573	99206-111	10 OHMS 5% 1/4 W
R142	264813	990475-166	FILM, 47.5 OHMS 1% 1/4 W
R143	226971	99206-178	6200 OHMS 5% 1/4 W
R144	108864	99206-151	470 OHMS 5% 1/4 W
R145	235463	990475-401	FILM, 10,000 OHMS 1% 1/4 W
R146	235461	990475-301	FILM, 1000 OHMS 1% 1/4 W
R147	235590	990475-266	FILM, 475 OHMS 1% 1/4 W
R148	235479	990475-234	FILM, 221 OHMS 1% 1/4 W
R149	236067	990476-321	FILM, 1620 OHMS 1% 1/4 W
R150	236973	990475-181	FILM, 68.1 OHMS 1% 1/4 W
R201	285573	99206-111	10 OHMS 5% 1/4 W
R203	219459	99206-163	1500 OHMS 5% 1/4 W
R204	502122	82283-143	220 OHMS 5% 1/2 W
R205	242640	3311491- 5	VARIABLE, 2000 OHMS 10% 3/4 W
R209	228879	99206-146	300 OHMS 5% 1/4 W
R210	238467	990475-358	FILM, 3920 OHMS 1% 1/4 W
R211	219459	99206-163	15,000 OHMS 5% 1/4 W
R212	219465	99206-181	8200 OHMS 5% 1/4 W
R213	236137	990475-338	FILM, 2430 OHMS 1% 1/4 W
R214	218498	99206-166	2000 OHMS 5% 1/4 W
R215	238460	990475-312	FILM, 1300 OHMS 1% 1/4 W
R222	285421	99206-191	22,000 OHMS 5% 1/4 W
R223	107972	99206-171	3300 OHMS 5% 1/4 W
R224	218758	99206-143	220 OHMS 5% 1/4 W
R225	285442	99206-155	680 OHMS 5% 1/4 W
R226	236183	990475-185	FILM, 75 OHMS 1% 1/4 W
R227	238255	990475-255	FILM, 365 OHMS 1% 1/4 W
R228	227744	99206-139	150 OHMS 5% 1/4 W
R229	230616	99206-142	200 OHMS 5% 1/4 W
R230	218499	99206-183	10,000 OHMS 5% 1/4 W
R231	218499	99206-183	10,000 OHMS 5% 1/4 W

Symbol	Stock No.	Drawing No.	Description
R232	218758	99206-143	220 OHMS 5% 1/4 W
R233	218758	99206-143	220 OHMS 5% 1/4 W
R234	502122	82283-143	220 OHMS 5% 1/2 W
R235	108860	99206-127	47 OHMS 5% 1/4 W
R236	233931	99206-123	33 OHMS 5% 1/4 W
R237	238444	990475-184	FILM, 73.2 OHMS 1% 1/4 W
R238	218758	99206-143	220 OHMS 5% 1/4 W
R239	108861	99206-135	100 OHMS 5% 1/4 W
R240	285258	99206-182	9100 OHMS 5% 1/4 W
R241	285573	99206-111	10 OHMS 5% 1/4 W
R242	264813	990475-166	FILM, 47.5 OHMS 1% 1/4 W
R243	226971	99206-178	6200 OHMS 5% 1/4 W
R244	108864	99206-151	470 OHMS 5% 1/4 W
R245	235463	990475-401	FILM, 10,000 OHMS 1% 1/4 W
R246	235461	990475-301	FILM, 1000 OHMS 1% 1/4 W
R247	235590	990475-266	FILM, 475 OHMS 1% 1/4 W
R248	235479	990475-234	FILM, 221 OHMS 1% 1/4 W
R249	236067	990476-321	FILM, 1620 OHMS 1% 1/2 W
R250	236973	990475-181	FILM, 68.1 OHMS 1% 1/4 W
R301	285573	99206-111	10 OHMS 5% 1/4 W
R303	219459	99206-163	1500 OHMS 5% 1/4 W
R304	502122	82283-143	220 OHMS 5% 1/2 W
R305	242640	3311491- 5	VARIABLE, 2000 OHMS 10% 3/4 W
R309	228879	99206-146	300 OHMS 5% 1/4 W
R310	236152	990475-358	FILM, 3920 OHMS 1% 1/4 W
R311	219459	99206-163	15,000 OHMS 5% 1/4 W
R312	219465	99206-181	8200 OHMS 5% 1/4 W
R313	236137	990475-338	FILM, 2430 OHMS 1% 1/4 W
R314	218498	99206-166	2000 OHMS 5% 1/4 W
R315	238460	990475-312	FILM, 1300 OHMS 1% 1/4 W
R322	285421	99206-191	22,000 OHMS 5% 1/4 W
R323	107972	99206-171	3300 OHMS 5% 1/4 W
R324	218758	99206-143	220 OHMS 5% 1/4 W
R325	285442	99206-155	680 OHMS 5% 1/4 W
R326	236183	990475-185	FILM, 75 OHMS 1% 1/4 W
R327	238255	990475-255	FILM, 365 OHMS 1% 1/4 W
R328	227744	99206-139	150 OHMS 5% 1/4 W
R329	230616	99206-142	200 OHMS 5% 1/4 W
R330	218499	99206-183	10,000 OHMS 5% 1/4 W
R331	218499	99206-183	10,000 OHMS 5% 1/4 W
R332	218758	99206-143	220 OHMS 5% 1/4 W
R333	218758	99206-143	220 OHMS 5% 1/4 W
R334	502122	82283-143	220 OHMS 5% 1/2 W
R335	108860	99206-127	47 OHMS 5% 1/4 W
R336	233931	99206-123	33 OHMS 5% 1/4 W
R337	238444	990475-184	FILM, 73.2 OHMS 1% 1/4 W
R338	218758	99206-143	220 OHMS 5% 1/4 W
R339	108861	99206-135	100 OHMS 5% 1/4 W
R340	285258	99206-182	9100 OHMS 5% 1/4 W
R341	285573	99206-111	10 OHMS 5% 1/4 W
R342	264813	990475-166	FILM, 47.5 OHMS 1% 1/4 W
R343	226971	99206-178	6200 OHMS 5% 1/4 W
R344	108864	99206-151	470 OHMS 5% 1/4 W
R345	235463	990475-401	FILM, 10,000 OHMS 1% 1/4 W
R346	235461	990475-301	FILM, 1000 OHMS 1% 1/4 W
R347	235590	990475-266	FILM, 475 OHMS 1% 1/4 W
R348	235479	990475-234	FILM, 221 OHMS 1% 1/4 W
R349	236067	990476-321	FILM, 1620 OHMS 1% 1/2 W
R350	236973	990475-181	FILM, 68.1 OHMS 1% 1/4 W
R351	285573	99206-111	10 OHMS 5% 1/4 W
R401	285573	99206-111	10 OHMS 5% 1/4 W
R403	219459	99206-163	1500 OHMS 5% 1/4 W
R404	502122	82283-143	220 OHMS 5% 1/2 W
R405	242640	3311491- 5	VARIABLE, 2000 OHMS 10% 3/4 W
R409	228879	99206-146	300 OHMS 5% 1/4 W
R410	238467	990475-358	FILM, 3920 OHMS 1% 1/4 W
R411	219459	99206-163	15,000 OHMS 5% 1/4 W
R412	219465	99206-181	8200 OHMS 5% 1/4 W
R413	236137	990475-338	FILM, 2430 OHMS 1% 1/4 W
R414	218498	99206-166	2000 OHMS 5% 1/4 W

Symbol	Stock No.	Drawing No.	Description
R415	238460	990475-312	FILM, 1300 OHMS 1% 1/4 W
R422	285421	99206-191	22,000 OHMS 5% 1/4 W
R423	107972	99206-171	3300 OHMS 5% 1/4 W
R424	218758	99206-143	220 OHMS 5% 1/4 W
R425	285442	99206-155	680 OHMS 5% 1/4 W
R426	236183	990475-135	FILM, 75 OHMS 1% 1/4 W
R427	238455	990475-255	FILM, 365 OHMS 1% 1/4 W
R428	227744	99206-139	150 OHMS 5% 1/4 W
R429	230616	99206-142	200 OHMS 5% 1/4 W
R430	218499	99206-133	10,000 OHMS 5% 1/4 W
R431	218499	99206-133	10,000 OHMS 5% 1/4 W
R432	218758	99206-143	220 OHMS 5% 1/4 W
R433	218758	99206-143	220 OHMS 5% 1/4 W
R434	502122	82283-143	220 OHMS 5% 1/2 W
R435	108860	99206-127	47 OHMS 5% 1/4 W
R436	233931	99206-123	33 OHMS 5% 1/4 W
R437	238444	990475-134	FILM, 73.2 OHMS 1% 1/4 W
R438	218758	99206-143	220 OHMS 5% 1/4 W
R439	108861	99206-135	100 OHMS 5% 1/4 W
R440	285258	99206-182	9100 OHMS 5% 1/4 W
R441	285573	99206-111	10 OHMS 5% 1/4 W
R442	264813	990475-166	FILM, 47.5 OHMS 1% 1/4 W
R443	226971	99206-178	6200 OHMS 5% 1/4 W
R444	108864	99206-151	470 OHMS 5% 1/4 W
R445	235463	990475-401	FILM, 10,000 OHMS 1% 1/4 W
R446	235461	990475-301	FILM, 1000 OHMS 1% 1/4 W
R447	235590	990475-266	FILM, 475 OHMS 1% 1/4 W
R448	235479	990475-234	FILM, 221 OHMS 1% 1/4 W
R449	236067	990476-321	FILM, 1620 OHMS 1% 1/2 W
R450	236973	990475-131	FILM, 68.1 OHMS 1% 1/4 W
R451	285573	99206-111	10 OHMS 5% 1/4 W
T1	238906	3311134- 1	TRANSFORMER
T101	242646	3311712-501	TRANSFORMER
T201	242646	3311712-501	TRANSFORMER
T301	242646	3311712-501	TRANSFORMER
T401	242646	3311712-501	TRANSFORMER
XQ101	241961	3311489- 1	SOCKET - TRANSISTOR
XQ102	241961	3311489- 1	SOCKET - TRANSISTOR
XQ104		-	
T0		-	
XQ106	241961	3311489- 1	SOCKET - TRANSISTOR
XQ107	241963	3311489- 3	SOCKET - TRANSISTOR
XQ108	241962	3311489- 2	SOCKET - TRANSISTOR
XQ109	241962	3311489- 2	SOCKET - TRANSISTOR
XQ201	241961	3311489- 1	SOCKET - TRANSISTOR
XQ202	241961	3311489- 1	SOCKET - TRANSISTOR
XQ204		-	
T0		-	
XQ206	241961	3311489- 1	SOCKET - TRANSISTOR
XQ207	241963	3311489- 3	SOCKET - TRANSISTOR
XQ208	241962	3311489- 2	SOCKET - TRANSISTOR
XQ209	241962	3311489- 2	SOCKET - TRANSISTOR
XQ301	241961	3311489- 1	SOCKET - TRANSISTOR
XQ302	241961	3311489- 1	SOCKET - TRANSISTOR
XQ304		-	
T0		-	
XQ306	241961	3311489- 1	SOCKET - TRANSISTOR
XQ307	241963	3311489- 3	SOCKET - TRANSISTOR
XQ308	241662	3311489- 2	SOCKET - TRANSISTOR
XQ309	241662	3311489- 2	SOCKET - TRANSISTOR
XQ401	241961	3311489- 1	SOCKET - TRANSISTOR
XQ402	241961	3311489- 1	SOCKET - TRANSISTOR
XQ404		-	
T0		-	
XQ406	241961	3311489- 1	SOCKET - TRANSISTOR
XQ407	241963	3311489- 3	SOCKET - TRANSISTOR
XQ408	241962	3311489- 2	SOCKET - TRANSISTOR
XQ409	241962	3311489- 2	SOCKET - TRANSISTOR

Symbol	Stock No.	Drawing No.	Description
(H118, H2A2) RECORD AMPLIFIER, MI-43279 (TR-4, -22)			
		3311400-501	RECORD AMPLIFIER MODULE
C1	226675	8524008-179	TANTALUM, 10 MF 10% 20 V
C2	300653	8524008-115	TANTALUM, 1.0 MF 10% 20 V
C3	226675	8524008-179	TANTALUM, 10 MF 10% 20 V
C4	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C5	238909	3311139- 1	VARIABLE, .8-12 MMF
C6	300653	8524009-155	TANTALUM, 1.0 MF 10% 35 V
C7	300653	8524009-155	TANTALUM, 1.0 MF 10% 35 V
C8	226675	8524008-179	TANTALUM, 10 MF 10% 20 V
C9	223102	8983966- 1	CERAMIC, 0.1 MF 75 V
C10	241990	3311422-155	TANTALUM, 1.0 MF 10% 100 V
C11	226675	8524008-179	TANTALUM, 10 MF 10% 20 V
C12	300653	8524009-155	TANTALUM, 1.0 MF 10% 35 V
C13	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C14	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C15	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C16	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C17	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C18	223102	8983966- 1	CERAMIC, 0.1 MF 75 V
C19	223102	8983966- 1	CERAMIC, 0.1 MF 75 V
C20	223102	8983966- 1	CERAMIC, 0.1 MF 75 V
C21	223102	8983966- 1	CERAMIC, 0.1 MF 75 V
C22	223102	8983966- 1	CERAMIC, 0.1 MF 75 V
C101	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C102	241990	3311422-155	TANTALUM, 1.0 MF 10% 100 V
C103		-	
T0		-	
C108	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C201	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C202	241990	3311422-155	TANTALUM, 1.0 MF 10% 100 V
C203		-	
T0		-	
C208	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C301	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C302	241990	3311422-155	TANTALUM, 1.0 MF 10% 100 V
C303		-	
T0		-	
C308	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C401	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C402	241990	3311422-155	TANTALUM, 1.0 MF 10% 100 V
C403		-	
T0		-	
C408	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
CR2	226546	-	DIODE - TYPE 1N3063
CR3	226546	-	DIODE - TYPE 1N3063
CR4	226546	-	DIODE - TYPE 1N3063
CR5	226546	-	DIODE - TYPE 1N3063
CR101	226546	-	DIODE - TYPE 1N3063
CR102	226546	-	DIODE - TYPE 1N3063
CR201	226546	-	DIODE - TYPE 1N3063
CR202	226546	-	DIODE - TYPE 1N3063
CR301	226546	-	DIODE - TYPE 1N3063
CR302	226546	-	DIODE - TYPE 1N3063
CR401	226546	-	DIODE - TYPE 1N3063
CR402	226546	-	DIODE - TYPE 1N3063

Symbol	Stock No.	Drawing No.	Description
J1	232595	1510013-181	CONNECTOR
J2	232595	1510013-181	CONNECTOR
J3	232595	1510013-181	CONNECTOR
J4	232595	1510013-181	CONNECTOR
J5	241986	8526621-68	CONNECTOR
L1	239037	8545694-49	COIL - 1000 MICROHENRY
Q1	238421	-	TRANSISTOR - TYPE 2N2369A
Q2	235551	-	TRANSISTOR - TYPE 2N2905A
Q3	241993	-	TRANSISTOR - TYPE 2N3553
Q4	241993	-	TRANSISTOR - TYPE 2N3553
Q5	241994	-	TRANSISTOR - TYPE 2N3632
Q7	241992	-	TRANSISTOR - TYPE 2N3499
Q8	241995	-	TRANSISTOR - TYPE 2N3635
Q9	226684	-	TRANSISTOR - TYPE 2N398B
Q10	226684	-	TRANSISTOR - TYPE 2N398B
Q11	226684	-	TRANSISTOR - TYPE 2N398B
Q12	226684	-	TRANSISTOR - TYPE 2N398B
Q101	241992	-	TRANSISTOR - TYPE 2N3499
Q102	241995	-	TRANSISTOR - TYPE 2N3635
Q103	241992	-	TRANSISTOR - TYPE 2N3499
Q104	241995	-	TRANSISTOR - TYPE 2N3635
Q105	241992	-	TRANSISTOR - TYPE 2N3499
Q106	241995	-	TRANSISTOR - TYPE 2N3635
Q107	241992	-	TRANSISTOR - TYPE 2N3499
Q108	241995	-	TRANSISTOR - TYPE 2N3635
Q201	241992	-	TRANSISTOR - TYPE 2N3499
Q202	241995	-	TRANSISTOR - TYPE 2N3635
Q203	241992	-	TRANSISTOR - TYPE 2N3499
Q204	241995	-	TRANSISTOR - TYPE 2N3635
Q205	241992	-	TRANSISTOR - TYPE 2N3499
Q206	241995	-	TRANSISTOR - TYPE 2N3635
Q207	241992	-	TRANSISTOR - TYPE 2N3499
Q208	241995	-	TRANSISTOR - TYPE 2N3635
Q301	241992	-	TRANSISTOR - TYPE 2N3499
Q302	241995	-	TRANSISTOR - TYPE 2N3635
Q303	241992	-	TRANSISTOR - TYPE 2N3499
Q304	241995	-	TRANSISTOR - TYPE 2N3635
Q305	241992	-	TRANSISTOR - TYPE 2N3499
Q306	241995	-	TRANSISTOR - TYPE 2N3635
Q307	241992	-	TRANSISTOR - TYPE 2N3499
Q308	241995	-	TRANSISTOR - TYPE 2N3635
Q401	241992	-	TRANSISTOR - TYPE 2N3499
Q402	241995	-	TRANSISTOR - TYPE 2N3635
Q403	241992	-	TRANSISTOR - TYPE 2N3499
Q404	241995	-	TRANSISTOR - TYPE 2N3635
Q405	241992	-	TRANSISTOR - TYPE 2N3499
Q406	241995	-	TRANSISTOR - TYPE 2N3635
Q407	241992	-	TRANSISTOR - TYPE 2N3499
Q408	241995	-	TRANSISTOR - TYPE 2N3635
R1	502033	82283-123	33 OHMS 5% 1/2 W
R2	512127	90496-145	270 OHMS 5% 1 W
R3	108864	99206-151	470 OHMS 5% 1/4 W
R4	269898	99206-132	75 OHMS 5% 1/4 W
R5	235098	99206-118	20 OHMS 5% 1/4 W
R6	237833	3320015-285	WIREWOUND, 464 OHMS 1% 3 W
R7	230653	99206-126	43 OHMS 5% 1/4 W
R8	234556	99206-571	6.8 OHMS 5% 1/4 W
R9	502215	82283-163	1500 OHMS 5% 1/2 W
R10	232205	99206-561	2.7 OHMS 5% 1/4 W
R11	241988	3320015-276	WIREWOUND, 374 OHMS 1% 3 W
R12	232205	99206-561	2.7 OHMS 5% 1/4 W

Symbol	Stock No.	Drawing No.	Description
R13	241988	3320015-276	WIREWOUND, 374 OHMS 1% 3 W
R14	241996	3320015-132	WIREWOUND, 14.3 OHMS 1% 3 W
R15	502010	82283-111	10 OHMS 5% 1/2 W
R16	241989	3311142- 2	POWER, 470 OHMS 5% 4 W
R17	241989	3311142- 2	POWER, 470 OHMS 5% 4 W
R18	285573	99206-111	10 OHMS 5% 1/4 W
R19	502151	82283-152	510 OHMS 5% 1/2 W
R20	502151	82283-152	510 OHMS 5% 1/2 W
R23	108867	99206-179	6800 OHMS 5% 1/4 W
R24	108860	99206-127	47 OHMS 5% 1/4 W
R25	108860	99206-127	47 OHMS 5% 1/4 W
R26	108867	99206-179	6800 OHMS 5% 1/4 W
R27	502091	82283-134	91 OHMS 5% 1/2 W
R28 TO		-	
R31	233933	99206-227	680,000 OHMS 5% 1/4 W
R32	219469	99206-200	51,000 OHMS 5% 1/4 W
R33	502312	82283-185	12,000 OHMS 5% 1/2 W
R34	219469	99206-200	51,000 OHMS 5% 1/4 W
R35	502312	82283-185	12,000 OHMS 5% 1/2 W
R36	219469	99206-200	51,000 OHMS 5% 1/4 W
R37	502312	82283-185	12,000 OHMS 5% 1/2 W
R38	219469	99206-200	51,000 OHMS 5% 1/4 W
R39	502312	82283-185	12,000 OHMS 5% 1/2 W
R101	258841	99206-119	22 OHMS 5% 1/4 W
R102	258841	99206-119	22 OHMS 5% 1/4 W
R103	522113	99126-138	130 OHMS 5% 2 W
R104	258841	99206-119	22 OHMS 5% 1/4 W
R105	258841	99206-119	22 OHMS 5% 1/4 W
R106	502047	82283-127	47 OHMS 5% 1/2 W
R107	512091	90496-134	91 OHMS 5% 1 W
R108	512091	90496-134	91 OHMS 5% 1 W
R201	258841	99206-119	22 OHMS 5% 1/4 W
R202	258841	99206-119	22 OHMS 5% 1/4 W
R203	522113	99126-138	130 OHMS 5% 2 W
R204	258841	99206-119	22 OHMS 5% 1/4 W
R205	258841	99206-119	22 OHMS 5% 1/4 W
R206	502047	82283-127	47 OHMS 5% 1/2 W
R207	512091	90496-134	91 OHMS 5% 1 W
R208	512091	90496-134	91 OHMS 5% 1 W
R301	258841	99206-119	22 OHMS 5% 1/4 W
R302	258841	99206-119	22 OHMS 5% 1/4 W
R303	522113	99126-138	130 OHMS 5% 2 W
R304	258841	99206-119	22 OHMS 5% 1/4 W
R305	258841	99206-119	22 OHMS 5% 1/4 W
R306	502047	82283-127	47 OHMS 5% 1/2 W
R307	512091	90496-134	91 OHMS 5% 1 W
R308	512091	90496-134	91 OHMS 5% 1 W
R401	258841	99206-119	22 OHMS 5% 1/4 W
R402	258841	99206-119	22 OHMS 5% 1/4 W
R403	522113	99126-138	130 OHMS 5% 2 W
R404	258841	99206-119	22 OHMS 5% 1/4 W
R405	258841	99206-119	22 OHMS 5% 1/4 W
R406	502047	82283-127	47 OHMS 5% 1/2 W
R407	512091	90496-134	91 OHMS 5% 1 W
R408	512091	90496-134	91 OHMS 5% 1 W
(H119, H2A1) PREAMPLIFIER FILTER MODIFICATION (TR-3, -4, -22)			
		3311459-501	PRE-AMP FILTER ASSEMBLY
C1	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C2	231027	8959154-114	ELECTROLYTIC, 100 MF 25 V
C3	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C4	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C5	231027	8959154-114	ELECTROLYTIC, 100 MF 25 V

Symbol	Stock No.	Drawing No.	Description
C6	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C7	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C8	231027	8959154-114	ELECTROLYTIC, 100 MF 25 V
C9 TO C19	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
L1	229688	8545694- 25	COIL - 10 MICROHENRY
L2	229688	8545694- 25	COIL - 10 MICROHENRY
L3	229688	8545694- 25	COIL - 10 MICROHENRY
P1	242016	3312725- 2	CONNECTOR
R1	502010	82283-111	10 OHMS 5% 1/2 W
R2	502010	82283-111	10 OHMS 5% 1/2 W
R3	502010	82283-111	10 OHMS 5% 1/2 W
R4	502010	82283-111	10 OHMS 5% 1/2 W
R5	502010	82283-111	10 OHMS 5% 1/2 W
(H131) VIDEO PROCESSOR, MI-43206 (TR-22)			
A1	238585	3311759-501	VIDEO PROCESSOR MODULE
C1	223777	8524008- 93	TANTALUM, 47 MF 5% 20 V
C2	226645	8524008- 79	TANTALUM, 10 MF 5% 20 V
C3	226645	8524008- 79	TANTALUM, 10 MF 5% 20 V
C4	239046	8549206- 21	CERAMIC, 2.2 MF 25 V
C5	226645	8524008- 79	TANTALUM, 10 MF 5% 20 V
C7	226645	8524008- 79	TANTALUM, 10 MF 5% 20 V
C8	239046	8549206- 21	CERAMIC, 2.2 MF 25 V
C9	223777	8524008- 93	TANTALUM, 47 MF 5% 20 V
C10	239046	8549206- 21	CERAMIC, 2.2 MF 25 V
C11	226645	8524008- 79	TANTALUM, 10 MF 5% 20 V
C12	239046	8549206- 21	CERAMIC, 2.2 MF 25 V
C13	239046	8549206- 21	CERAMIC, 2.2 MF 25 V
C14	222954	8524006- 70	TANTALUM, 220 MF 10 V
C15	226645	8524008- 79	TANTALUM, 10 MF 5% 20 V
C16	231682	8537174- 8	CERAMIC, VARIABLE, 9-35 PF 200 V
C17	99162	993025-420	MICA, 20 PF 5% 100 V
C18	231682	8537174- 8	CERAMIC, VARIABLE, 9-35 PF 200 V
C19	226645	8524008- 79	TANTALUM, 10 MF 5% 20 V
C20	239046	8549206- 21	CERAMIC, 2.2 MF 25 V
C21 TO C24	226645	8524008- 79	TANTALUM, 10 MF 5% 20 V
C25	225612	993025-436	MICA, 91 PF 5% 100 V
C26	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C27	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C28	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C29	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C30	239046	8549206- 21	CERAMIC, 2.2 7F 25 V
C31	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C32	239046	8549206- 21	CERAMIC, 2.2 MF 25 V
C33	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C34	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C35	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C36	239046	8549206- 21	CERAMIC, 2.2 MF 25 V
C37	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C38	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C39	239046	8549206- 21	CERAMIC, 2.2 MF 25 V
C40	231682	8537174- 8	CERAMIC, VARIABLE, 9-35 PF 200 V
C41	99162	993025-420	MICA, 20 PF 5% 100 V
C42	231682	8537174- 8	CERAMIC, VARIABLE, 9-35 PF 200 V
C43	231682	8537174- 8	CERAMIC, VARIABLE, 9-35 PF 200 V
C44	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C45	260049	993025-445	MICA, 220 PF 5% 100 V
C46	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C47	230015	993025-422	MICA, 24 PF 5% 100 V

Symbol	Stock No.	Drawing No.	Description
C51	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C52	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C53	222954	8524006- 70	CERAMIC, 220 MF 10 V
C54	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C55	219195	993025-461	MICA, 1000 PF 5% 100 V
C56	219195	993025-461	MICA, 1000 PF 5% 100 V
C58	225608	993025-424	MICA, 30 PF 5% 100 V
C59	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C60 TO		-	
C62	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C63	217350	8959154-108	ELECTROLYTIC, 10 MF 25 V
C64	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C65	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C66	260047	993025-412	MICA, 160 PF 5% 100 V
C67	219195	993025-461	MICA, 1000 PF 5% 100 V
C68	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C69	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C71	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C72	229855	8524005- 74	TANTALUM, 330 MF 6 V
C73	238879	3311109- 7	FILM, 1 MF 100 V
C74	226645	8524008- 79	TANTALUM, 10 MF 5% 20 V
C75	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C76	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C77	263704	8524008- 39	TANTALUM, 0.22 MF 5% 20 V
C78	230028	8524008- 63	TANTALUM, 2.2 MF 5% 20 V
C79	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C80	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C81	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C82	226645	8524008- 79	TANTALUM, 10 MF 5% 20 V
C83	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C84	225652	990786-168	PLASTIC, .027 MF 100 V
C85	269356	8524007- 66	TANTALUM, 150 MF 15 V
C86	225652	990786-168	PLASTIC, .027 MF 100 V
C88	235440	8539993-205	ELECTROLYTIC, 2000 MF 15 V
CR4	231669	-	DIODE - TYPE 1N4003
CR5	231669	-	DIODE - TYPE 1N4003
CR6	239710	3311231- 2	DIODE
CR8	231669	-	DIODE - TYPE 1N4003
CR16	239710	3311231- 1	DIODE
CR17	226546	-	DIODE - TYPE 1N3063
CR18	226546	-	DIODE - TYPE 1N3063
CR19		-	
TO		-	
CR21	231669	-	DIODE - TYPE 1N4003
CR22	226546	-	DIODE - TYPE 1N3063
DS1	212721	849546- 27	LAMP
DS2	212721	849546- 27	LAMP
K3 TO		-	
K5	241518	3311525- 2	RELAY - 2 PDT
L2	238869	8545694- 21	COIL - 4.7 MICROHENRY
L3	238573	3310512- 35	COIL - 27 MICROHENRY, 2%
L4	238573	3310512- 35	COIL - 27 MICROHENRY, 2%
P1	225783	8526621- 16	CONNECTOR - 32 PIN
Q1	230599	-	TRANSISTOR - TYPE 2N2222
Q2	231829	-	TRANSISTOR - TYPE 2N2904
Q4	285411	-	TRANSISTOR - TYPE 2N2218
Q5	238424	-	TRANSISTOR - TYPE 2N2906A
Q6	285411	-	TRANSISTOR - TYPE 2N2218
Q7	238428	-	TRANSISTOR - TYPE 2N3799
Q8	230599	-	TRANSISTOR - TYPE 2N2222
Q9	238424	-	TRANSISTOR - TYPE 2N2906A
Q10	230599	-	TRANSISTOR - TYPE 2N2222
Q11	238428	-	TRANSISTOR - TYPE 2N3799
Q12	238424	-	TRANSISTOR - TYPE 2N2906A
Q13	241012	-	TRANSISTOR - TYPE 2N4037
Q15	241012	-	TRANSISTOR - TYPE 2N4037
Q16	230214	-	TRANSISTOR - TYPE 2N2102
Q17	230599	-	TRANSISTOR - TYPE 2N2222
Q18	236284	-	TRANSISTOR - TYPE 2N3251

Symbol	Stock No.	Drawing No.	Description
Q19	236433	-	TRANSISTOR - TYPE 2N3638A
Q20	227000	-	TRANSISTOR - TYPE 2N708
Q21	236433	-	TRANSISTOR - TYPE 2N3638A
Q22	227000	-	TRANSISTOR - TYPE 2N708
Q23	227000	-	TRANSISTOR - TYPE 2N708
Q24	236433	-	TRANSISTOR - TYPE 2N3638A
Q41	241012	-	TRANSISTOR - TYPE 2N4037
Q42	241012	-	TRANSISTOR - TYPE 2N4037
Q43	227000	-	TRANSISTOR - TYPE 2N708
Q44	236433	-	TRANSISTOR - TYPE 2N3638A
Q45	227000	-	TRANSISTOR - TYPE 2N708
Q46	227000	-	TRANSISTOR - TYPE 2N708
Q47	236433	-	TRANSISTOR - TYPE 2N3638A
Q48	230600	-	TRANSISTOR - TYPE 2N2484
Q49	241012	-	TRANSISTOR - TYPE 2N4037
Q50	241012	-	TRANSISTOR - TYPE 2N4037
Q51	236433	-	TRANSISTOR - TYPE 2N3638A
Q52	258992	-	TRANSISTOR - TYPE 2N1305
Q53	241012	-	TRANSISTOR - TYPE 2N4037
Q54	230599	-	TRANSISTOR - TYPE 2N2222
Q55	230599	-	TRANSISTOR - TYPE 2N2222
Q56	238424	-	TRANSISTOR - TYPE 2N2906A
Q57	238428	-	TRANSISTOR - TYPE 2N3799
Q58	230600	-	TRANSISTOR - TYPE 2N2484
Q59	238428	-	TRANSISTOR - TYPE 2N3799
Q60	230599	-	TRANSISTOR - TYPE 2N2222
Q62	238424	-	TRANSISTOR - TYPE 2N2906A
Q63	230600	-	TRANSISTOR - TYPE 2N2484
Q64	236284	-	TRANSISTOR - TYPE 2N3251
Q65	238424	-	TRANSISTOR - TYPE 2N2906A
Q66	230599	-	TRANSISTOR - TYPE 2N2222
Q67	231829	-	TRANSISTOR - TYPE 2N2904
Q68	230599	-	TRANSISTOR - TYPE 2N2222
Q69	258993	-	TRANSISTOR - TYPE 2N1304
Q70	269173	-	TRANSISTOR - TYPE 2N1307
R1	238490	990478-185	FILM, 75 OHMS 1% 1/8 W
R4	238490	990478-258	FILM, 392 OHMS 1% 1/8 W
R6	218498	99206-156	2000 OHMS 5% 1/4 W
R8	226975	99206-125	39 OHMS 5% 1/4 W
R9	236059	990476-285	FILM, 750 OHMS 1% 1/2 W
R10	238454	990475-242	FILM, 267 OHMS 1% 1/4 W
R12	269897	99206-131	68 OHMS 5% 1/4 W
R13	235591	990475-259	FILM, 511 OHMS 1% 1/4 W
R14	239707	990478-234	FILM, 211 OHMS 1% 1/8 W
R15	300690	99206-157	820 OHMS 5% 1/4 W
R16	228879	99206-146	300 OHMS 5% 1/4 W
R17	300596	99206-176	5100 OHMS 5% 1/4 W
R18	218499	99206-183	10,000 OHMS 5% 1/4 W
R19	235591	990475-259	FILM, 511 OHMS 1% 1/4 W
R20	238475	990476-251	FILM, 332 OHMS 1% 1/2 W
R21	238919	3311167- 3	VARIABLE, 500 OHMS 1/2 W
R22	232683	99206-136	110 OHMS 5% 1/4 W
R23	218498	99206-156	2000 OHMS 5% 1/4 W
R24	232683	99206-136	110 OHMS 5% 1/4 W
R25	922904	99206-144	240 OHMS 5% 1/4 W
R26	225733	8527503- 51	WIREWOUND, 1000 OHMS 5% 2 W
R27	232683	99206-136	110 OHMS 5% 1/4 W
R28	300596	99206-176	5100 OHMS 5% 1/4 W
R29	232684	99206-140	160 OHMS 5% 1/4 W
R30	230161	8980004-513	VARIABLE, 100 OHMS 1/2 W
R31	285573	99206-111	10 OHMS 5% 1/4 W
R32	300689	99206-154	620 OHMS 5% 1/4 W
R33	285442	99206-155	680 OHMS 5% 1/4 W
R34	238508	990478-253	FILM, 392 OHMS 1% 1/8 W
R35	238508	990478-253	FILM, 392 OHMS 1% 1/8 W
R36	285400	99206-134	1600 OHMS 5% 1/4 W
R37	232683	99206-136	110 OHMS 5% 1/4 W
R38	235098	99206-118	20 OHMS 5% 1/4 W
R39	238919	3311167- 3	VARIABLE, 500 OHMS 1/2 W

Symbol	Stock No.	Drawing No.	Description
R40	238919	3311167- 3	VARIABLE, 500 OHMS 1/2 W
R41	502124	82283-1 1/4	240 OHMS 5% 1/2 W
R42	232683	99206-136	110 OHMS 5% 1/4 W
R43	230605	99206-121	27 OHMS 5% 1/4 W
R47	232683	99206-136	110 OHMS 5% 1/4 W
R48	502010	82283-1 1/4	10 OHMS 5% 1/2 W
R49	922904	99206-1 1/4	240 OHMS 5% 1/4 W
R50	108865	99206-159	1000 OHMS 5% 1/4 W
R51	235591	990475-259	FILM, 511 OHMS 1% 1/4 W
R52	219466	99206-120	20,000 OHMS 5% 1/4 W
R53	108867	99206-179	6800 OHMS 5% 1/4 W
R54	228879	99206-1 1/6	300 OHMS 5% 1/4 W
R55	219466	99206-120	20,000 OHMS 5% 1/4 W
R56	228879	99206-1 1/6	300 OHMS 5% 1/4 W
R57	108867	99206-179	6800 OHMS 5% 1/4 W
R58	219466	99206-120	20,000 OHMS 5% 1/4 W
R59	108867	99206-179	6800 OHMS 5% 1/4 W
R60	228879	99206-1 1/6	300 OHMS 5% 1/4 W
R61	219466	99206-120	20,000 OHMS 5% 1/4 W
R62	228879	99206-1 1/6	300 OHMS 5% 1/4 W
R63	108867	99206-179	6800 OHMS 5% 1/4 W
R64	108861	99206-135	100 OHMS 5% 1/4 W
R65	300738	99206-160	1100 OHMS 5% 1/4 W
R66	228879	99206-1 1/6	300 OHMS 5% 1/4 W
R67	239708	3311167- 4	VARIABLE, 1000 OHMS 1/2 W
R68	300688	99206-152	510 OHMS 5% 1/4 W
R69	108864	99206-151	470 OHMS 5% 1/4 W
R70	108868	99206-185	12,000 OHMS 5% 1/2 W
R71	300597	99206-168	2400 OHMS 5% 1/4 W
R72	219459	99206-163	1500 OHMS 5% 1/4 W
R85	300597	99206-163	2400 OHMS 5% 1/4 W
R86	227741	99206-153	560 OHMS 5% 1/4 W
R87	206913	8971860- 6	VARIABLE, 1000 OHMS 2 W
R88	300597	99206-168	2400 OHMS 5% 1/4 W
R89	502033	82283-123	33 OHMS 5% 1/2 W
R90	502133	82283-123	33 OHMS 5% 1/2 W
R91	108861	99206-135	100 OHMS 5% 1/4 W
R92	219469	99206-200	51,000 OHMS 5% 1/4 W
R93	108865	99206-159	1000 OHMS 5% 1/4 W
R94	108861	99206-135	100 OHMS 5% 1/4 W
R95	108865	99206-159	1000 OHMS 5% 1/4 W
R96	219469	99206-200	51,000 OHMS 5% 1/4 W
R97	300688	99206-152	510 OHMS 5% 1/4 W
R98	300688	99206-152	510 OHMS 5% 1/4 W
R99	228879	99206-1 1/6	300 OHMS 5% 1/4 W
R100	228879	99206-1 1/6	300 OHMS 5% 1/4 W
R101	300596	99206-176	5100 OHMS 5% 1/4 W
R102	300738	99206-160	1100 OHMS 5% 1/4 W
R103	108863	99206-1 1/5	270 OHMS 5% 1/4 W
R104	108861	99206-135	100 OHMS 5% 1/4 W
R105	300688	99206-152	510 OHMS 5% 1/4 W
R106	300688	99206-152	510 OHMS 5% 1/4 W
R107	219466	99206-120	20,000 OHMS 5% 1/4 W
R109	300739	99206-175	4700 OHMS 5% 1/4 W
R110	218498	99206-166	2000 OHMS 5% 1/4 W
R111	238519	990478-330	FILM, 2000 OHMS 1% 1/8 W
R112	238519	990478-330	FILM, 2000 OHMS 1% 1/8 W
R113	285448	99206-134	11,000 OHMS 5% 1/4 W
R114	206913	8971860- 6	VARIABLE, 1000 OHMS 2 W
R116	232683	99206-136	110 OHMS 5% 1/4 W
R117	230605	99206-121	27 OHMS 5% 1/4 W
R118	232683	99206-136	110 OHMS 5% 1/4 W
R119	258841	99206-119	22 OHMS 5% 1/4 W
R120	300688	99206-152	510 OHMS 5% 1/4 W
R121	108869	99206-137	15,000 OHMS 5% 1/4 W
R122	257682	99206-158	910 OHMS 5% 1/4 W
R123	218498	99206-166	2000 OHMS 5% 1/4 W
R124	218499	99206-133	10,000 OHMS 5% 1/4 W
R125	230605	99206-121	27 OHMS 5% 1/4 W
R126	232683	99206-136	110 OHMS 5% 1/4 W

Symbol	Stock No.	Drawing No.	Description
R127	269897	99206-131	68 OHMS 5% 1/4 W
R128	108865	99206-159	1000 OHMS 5% 1/4 W
R129	269897	99206-131	68 OHMS 5% 1/4 W
R130	108865	99206-159	1000 OHMS 5% 1/4 W
R131	108865	99206-159	1000 OHMS 5% 1/4 W
R132	219460	99206-135	1800 OHMS 5% 1/4 W
R133	385400	99206-134	1600 OHMS 5% 1/4 W
R134	232683	99206-136	110 OHMS 5% 1/4 W
R135	218498	99206-136	2000 OHMS 5% 1/4 W
R136	232683	99206-136	110 OHMS 5% 1/4 W
R137	108865	99206-159	1000 OHMS 5% 1/4 W
R138	232683	99206-136	110 OHMS 5% 1/4 W
R142	108865	99206-159	1000 OHMS 5% 1/4 W
R143	238506	990478-251	FILM, 332 OHMS 1% 1/8 W
R144	218498	99206-136	2000 OHMS 5% 1/4 W
R145	269897	99206-131	68 OHMS 5% 1/4 W
R146	108865	99206-159	1000 OHMS 5% 1/4 W
R147	269897	99206-131	68 OHMS 5% 1/4 W
R148	300688	99206-152	510 OHMS 5% 1/4 W
R149	232204	99206-553	3.3 OHMS 5% 1/4 W
R149	232204	99206-553	3.3 OHMS 5% 1/4 W
R150	232205	99206-551	2.7 OHMS 5% 1/4 W
R151	263832	990476-224	FILM, 174 OHMS 1% 1/2 W
R152	300689	99206-154	620 OHMS 5% 1/4 W
R153	108865	99206-159	1000 OHMS 5% 1/4 W
R154	235591	990475-259	FILM, 511 OHMS 1% 1/4 W
R155	218758	990475-143	220 OHMS 5% 1/4 W
R156	238508	990478-258	FILM, 692 OHMS 1% 1/8 W
R157	108865	99206-159	1000 OHMS 5% 1/4 W
R158	300739	99206-175	4700 OHMS 5% 1/4 W
R159	300739	99206-175	4700 OHMS 5% 1/4 W
R160	226972	99206-123	51 OHMS 5% 1/4 W
R161	236712	990478-359	FILM, 5110 OHMS 1% 1/8 W
R162	238531	990478-370	FILM, 5230 OHMS 1% 1/8 W
R163	502144	82283-144	240 OHMS 5% 1/2 W
R164	502144	82283-144	240 OHMS 5% 1/2 W
R165	108868	99206-185	12,000 OHMS 5% 1/4 W
R166	218498	99206-136	2000 OHMS 5% 1/4 W
R167	285421	99206-121	22,000 OHMS 5% 1/4 W
R168	300739	99206-175	4700 OHMS 5% 1/4 W
V1	238953	3314366- 3	PHOTOCELL
Z1	229087	-	QUAD DIODE - TYPE 1N4243
Z2	229087	-	QUAD DIODE - TYPE 1N4243
Z5	221894	8728444- 1	QUAD DIODE
Z6	229087	-	QUAD DIODE - TYPE 1N4243
	229992	8545660- 1	SOCKET - LAMP
(H132) VIDEO OUTPUT, MI-43207 (TR-22)			
		3311761-501	VIDEO OUTPUT MODULE
A1	238584	3310839-501	VIDEO DRIVER PAIR
A2	238584	3310839-501	VIDEO DRIVER PAIR
A3	238584	3310839-501	VIDEO DRIVER PAIR
C1	224417	8524008-601	TANTALUM, 100 MF 20 V
C2	227744	8549206- 13	CERAMIC, 0.1 MF 25 V
C3	224417	8524008-601	TANTALUM, 100 MF 20 V
C4	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C5	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C6	224417	8524008-601	TANTALUM, 100 MF 20 V
C7	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C8	224417	8524008-601	CERAMIC, 100 MF 20 V
C9	224417	8524008-601	CERAMIC, 100 MF 20 V

Symbol	Stock No.	Drawing No.	Description
C10	225617	993025-452	MICA, 430 MMF 5% 100 V
C11	200237	993025-437	MICA, 100 MMF 5% 100 V
C12	227444	8549206-13	CERAMIC, 0.1 MF 25 V
C13	222954	8524006-70	TANTALUM, 220 MF 10 V
C14	224417	8524008-601	TANTALUM, 100 MF 20 V
C15	227444	8549206-13	CERAMIC, 0.1 MF 25 V
C16	224417	8524008-601	TANTALUM, 100 MF 20 V
C17	223142	8549207-1	CERAMIC, 0.1 MF 50 V
C18	219668	993025-413	MICA, 10 PF 100 V
C22	217350	8959154-100	ELECTROLYTIC, 10 MF 25 V
C39	227444	8549206-13	CERAMIC, 0.1 MF 25 V
C40	225843	8524009-93	TANTALUM, 47 MF 35 V
C41	239015	8537174-1	CERAMIC, 2-8 PF
C42	227444	8549206-13	CERAMIC, 0.1 MF 25 V
C43	224417	8524008-601	TANTALUM, 100 MF 20 V
C44	227444	8549206-13	CERAMIC, 0.1 MF 25 V
C45	225843	8524009-93	TANTALUM, 47 MF 35 V
C46	224417	8524008-601	TANTALUM, 100 MF 20 V
C47	224417	8524008-601	TANTALUM, 100 MF 20 V
C48	227444	8549206-13	CERAMIC, 0.1 MF 25 V
C49	224417	8524008-601	TANTALUM, 100 MF 20 V
C50	223142	8549207-1	CERAMIC, 0.1 MF 50 V
C51	225618	993025-454	MICA, 510 PF 100 V
C52	224417	8524008-601	TANTALUM, 100 MF 20 V
C53	260047	993025-442	MICA, 160 PF 100 V
CR1	231669	-	DIODE - TYPE 1N4003
CR2	226546	-	DIODE - TYPE 1N3063
CR3	240685	-	DIODE - TYPE 1N4390
DL1	239378	3311160-1	DELAY LINE
K1	235442	3310302-2	RELAY
L4	229686	8546652-35	COIL - VARIABLE, 12-30 MICROHENRY
P1	225784	8526621-17	CONNECTOR
Q1	238424	-	TRANSISTOR - TYPE 2N2906A
Q2	230599	-	TRANSISTOR - TYPE 2N2222
Q3	241012	-	TRANSISTOR - TYPE 2N4037
Q4	241012	-	TRANSISTOR - TYPE 2N4037
Q5	241012	-	TRANSISTOR - TYPE 2N4037
Q6	227000	-	TRANSISTOR - TYPE 2N708
Q7	227000	-	TRANSISTOR - TYPE 2N708
Q8	285411	-	TRANSISTOR - TYPE 2N2218
Q9	241012	-	TRANSISTOR - TYPE 2N4037
Q13	230599	-	TRANSISTOR - TYPE 2N2222
Q14	241012	-	TRANSISTOR - TYPE 2N4037
Q15	233967	-	TRANSISTOR - TYPE 2N2501
Q16	227000	-	TRANSISTOR - TYPE 2N708
Q17	226829	-	TRANSISTOR - TYPE 2N2219
R1	108865	99206-159	1000 OHMS 5% 1/4 W
R2	269898	99206-132	75 OHMS 5% 1/4 W
R3	502151	82283-152	510 OHMS 5% 1/2 W
R4	232683	99206-136	110 OHMS 5% 1/4 W
R5	232683	99206-136	110 OHMS 5% 1/4 W
R6	259311	99206-150	430 OHMS 5% 1/4 W
R7	219459	99206-153	1500 OHMS 5% 1/4 W
R8	219462	99206-170	3000 OHMS 5% 1/4 W
R9	241957	99206-112	11 OHMS 5% 1/4 W
R10	502115	82283-139	150 OHMS 5% 1/2 W
R11	502210	82283-159	1000 OHMS 5% 1/2 W
R12	218499	99206-183	10,000 OHMS 5% 1/4 W
R14	502124	82283-144	240 OHMS 5% 1/2 W
R15	108865	99206-159	1000 OHMS 5% 1/4 W
R16	219459	99206-153	1500 OHMS 5% 1/4 W
R17	502033	82283-123	33 OHMS 5% 1/2 W
R18	502043	82283-126	43 OHMS 5% 1/2 W
R19	502120	82283-142	200 OHMS 5% 1/2 W
R20	237843	990478-231	FILM, 681 OHMS 1% 1/8 W
R21	237843	990478-231	FILM, 681 OHMS 1% 1/8 W
R22	502027	82283-121	27 OHMS 5% 1/2 W
R23	237843	990478-231	FILM, 681 OHMS 1% 1/8 W

Symbol	Stock No.	Drawing No.	Description
R24	237843	990478-281	FILM, 681 OHMS 1% 1/8 W
R25	237843	990478-281	FILM, 681 OHMS 1% 1/8 W
R26	232683	99206-136	110 OHMS 5% 1/4 W
R27	226820	8971860-205	VARIABLE, 500 OHMS 2 W
R28	269898	99206-132	75 OHMS 5% 1/4 W
R29	218936	8971860-206	VARIABLE, 1000 OHMS 2 W
R30	502027	82283-121	27 OHMS 5% 1/2 W
R31	502027	82283-121	27 OHMS 5% 1/2 W
R61	230580	99206-124	36 OHMS 5% 1/4 W
R62	226975	99206-125	39 OHMS 5% 1/4 W
R63	108860	99206-127	47 OHMS 5% 1/4 W
R64	227959	99206-133	82 OHMS 5% 1/4 W
R65	113524	99206-139	2700 OHMS 5% 1/4 W
R66	108869	99206-137	15,000 OHMS 5% 1/4 W
R68	108860	99206-127	47 OHMS 5% 1/4 W
R69	241447	8980004-507	VARIABLE, 100 OHMS 1/2 W
R70	219459	99206-133	1500 OHMS 5% 1/4 W
R71	108860	99206-127	47 OHMS 5% 1/4 W
R72	108860	99206-127	47 OHMS 5% 1/4 W
R73	113524	99206-139	2700 OHMS 5% 1/4 W
R74	502210	82283-159	1000 OHMS 5% 1/2 W
R75	285258	99206-132	9100 OHMS 5% 1/4 W
R76	108860	99206-127	47 OHMS 5% 1/4 W
R77	218499	99206-133	10,000 5% 1/4 W
R78	502151	82283-152	510 OHMS 5% 1/2 W
R79	232683	99206-136	110 OHMS 5% 1/4 W
R80	502015	82283-115	15 OHMS 5% 1/2 W
S1	231021	8500290- 1	SWITCH - SLIDE
S2	231021	8500290- 1	SWITCH - SLIDE
S3	231021	8500290- 1	SWITCH - SLIDE

Symbol	Stock No.	Drawing No.	Description
(HA21) VIDEO PROCESSOR, MI-43204 (TR-3, -4)			
		3311759-502	VIDEO PROCESSOR MODULE
A1	238585	3310839-502	VIDEO DRIVER PAIR
C1	223777	8524008- 93	TANTALUM, 47 MF 5% 20 V
C2	226645	8524008- 79	TANTALUM, 10 MF 5% 20 V
C3	226645	8524008- 79	TANTALUM, 10 MF 5% 20 V
C4	239046	8549206- 21	CERAMIC, 2.2 MF 25 V
C5	226645	8524008- 79	TANTALUM, 10 MF 5% 20 V
C6	239046	8549206- 21	CERAMIC, 2.2 MF 25 V
C7	226645	8524008- 79	TANTALUM, 10 MF 5% 20 V
C8	239046	8549206- 21	CERAMIC, 2.2 MF 25 V
C9	223777	8524008- 93	TANTALUM, 47 MF 5% 20 V
C10	239046	8549206- 21	CERAMIC, 2.2 MF 25 V
C11	226645	8524008- 79	TANTALUM, 10 MF 5% 20 V
C12	239046	8549206- 21	CERAMIC, 2.2 MF 25 V
C13	239046	8549206- 21	CERAMIC, 2.2 MF 25 V
C14	222954	8524006- 70	TANTALUM, 220 MF 10 V
C15	226645	8524008- 79	TANTALUM, 10 MF 5% 20 V
C16	231682	8537174- 8	CERAMIC, VARIABLE, 9-35 PF 200 V
C17	99162	993025-420	MICA, 20 PF 5% 100 V
C18	231682	8537174- 8	CERAMIC, VARIABLE, 9-35 PF 200 V
C19	226645	8524008- 79	TANTALUM, 10 MF 5% 20 V
C20	239046	8549206- 21	CERAMIC, 2.2 MF 25 V
C21 TO		-	
C24	226645	8524008- 79	TANTALUM, 10 MF 5% 20 V
C25	225612	993025-436	MICA, 91 PF 5% 100 V
C26	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C27	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C28	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C29	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C30	239046	8549206- 21	CERAMIC, 2.2 MF 25 V
C31	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C32	239046	8549206- 21	CERAMIC, 2.2 MF 25 V
C33	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C34	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C35	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C36	239046	8549206- 21	CERAMIC, 2.2 MF 25 V
C37	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C38	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C39	239046	8549206- 21	CERAMIC, 2.2 MF 25 V
C40	231682	8537174- 8	CERAMIC, VARIABLE, 9-35 PF 200 V
C41	99162	993025-420	MICA, 20 PF 5% 100 V
C42	231682	8537174- 8	CERAMIC, VARIABLE, 9-35 PF 200 V
C43	231682	8537174- 8	CERAMIC, VARIABLE, 9-35 PF 200 V
C44	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C45	260049	993025-445	MICA, 220 PF 5% 100 V
C46	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C47	230015	993025-422	MICA, 24 PF 5% 100 V
C51	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C52	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C53	222954	8524006- 70	CERAMIC, 220 MF 10 V
C54	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C55	219195	993025-461	MICA, 1000 PF 5% 100 V
C56	219195	993025-461	MICA, 1000 PF 5% 100 V
C58	225608	993025-424	MICA, 30 PF 5% 100 V
C59	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C60 TO		-	
C62	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C63	217350	8959154-108	ELECTROLYTIC, 10 MF 25 V
C64	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C65	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C66	260047	993025-442	MICA, 160 PF 5% 100 V
C67	219195	993025-461	MICA, 1000 PF 5% 100 V
C68	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C69	227444	8549206- 13	CERAMIC, 0.1 MF 25 V

Symbol	Stock No.	Drawing No.	Description
C70	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C71	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C72	229855	8524005- 74	TANTALUM, 330 MF 6 V
C73	238879	3311109- 7	FILM, 1 MF 100 V
C74	226645	8524008- 79	TANTALUM, 10 MF 5% 20 V
C75	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C76	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C77	263704	8524008- 39	TANTALUM, 0.22 MF 5% 20 V
C78	230028	8524008- 63	TANTALUM, 2.2 MF 5% 20 V
C79	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C80	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C81	224417	8524008-601	TANTALUM, 100 MF 5% 20 V
C82	226645	8524008- 79	TANTALUM, 10 MF 5% 20 V
C83	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C84	225652	990786-168	PLASTIC, .027 MF 100 V
C85	269356	8524007- 66	TANTALUM, 150 MF 15 V
C86	225652	990786-168	PLASTIC, .027 MF 100 V
C87	235440	8539993-205	ELECTROLYTIC, 2000 MF 15 V
C88	241974	3311025- 5	ELECTROLYTIC, 4000 MF 15 V
CR4	231669	-	DIODE - TYPE 1N4003
CR5	231669	-	DIODE - TYPE 1N4003
CR6	239710	3311231- 2	DIODE
CR8	231669	-	DIODE - TYPE 1N4003
CR16	239710	3311231- 1	DIODE
CR17	226546	-	DIODE - TYPE 1N3063
CR18	226546	-	DIODE - TYPE 1N3063
CR19	-	-	-
TO	-	-	-
CR21	231669	-	DIODE - TYPE 1N4003
CR22	226546	-	DIODE - TYPE 1N3063
DS1	212721	849546- 27	LAMP
DS2	212721	849546- 27	LAMP
K3 TO	-	-	-
K5	241518	3311525- 2	RELAY - 2 PDT
L2	238869	8545694- 21	COIL - 4.7 MICROHENRY
L3	238573	3310512- 35	COIL - 27 MICROHENRY, 2%
L4	238573	3310512- 35	COIL - 27 MICROHENRY, 2%
P1	225783	8526621- 16	CONNECTOR - 32 PIN
Q1	230599	-	TRANSISTOR - TYPE 2N2222
Q2	231829	-	TRANSISTOR - TYPE 2N2904
Q4	285411	-	TRANSISTOR - TYPE 2N2218
Q5	238424	-	TRANSISTOR - TYPE 2N2906A
Q6	285411	-	TRANSISTOR - TYPE 2N2218
Q7	238428	-	TRANSISTOR - TYPE 2N3799
Q8	230599	-	TRANSISTOR - TYPE 2N2222
Q9	238424	-	TRANSISTOR - TYPE 2N2906A
Q10	230599	-	TRANSISTOR - TYPE 2N2222
Q11	238428	-	TRANSISTOR - TYPE 2N3799
Q12	238424	-	TRANSISTOR - TYPE 2N2906A
Q13	241012	-	TRANSISTOR - TYPE 2N4037
Q15	241012	-	TRANSISTOR - TYPE 2N4037
Q16	230214	-	TRANSISTOR - TYPE 2N2102
Q17	230599	-	TRANSISTOR - TYPE 2N2222
Q18	236284	-	TRANSISTOR - TYPE 2N3251
Q19	236433	-	TRANSISTOR - TYPE 2N3638A
Q20	227000	-	TRANSISTOR - TYPE 2N708
Q21	236433	-	TRANSISTOR - TYPE 2N3638A
Q22	227000	-	TRANSISTOR - TYPE 2N708
Q23	227000	-	TRANSISTOR - TYPE 2N708
Q24	236433	-	TRANSISTOR - TYPE 2N3638A
Q41	241012	-	TRANSISTOR - TYPE 2N4037
Q42	241012	-	TRANSISTOR - TYPE 2N4037
Q43	227000	-	TRANSISTOR - TYPE 2N708
Q44	236433	-	TRANSISTOR - TYPE 2N3638A
Q45	227000	-	TRANSISTOR - TYPE 2N708
Q46	227000	-	TRANSISTOR - TYPE 2N708
Q47	236433	-	TRANSISTOR - TYPE 2N3638A
Q48	230600	-	TRANSISTOR - TYPE 2N2484
Q49	241012	-	TRANSISTOR - TYPE 2N4037

Symbol	Stock No.	Drawing No.	Description
Q50	241012	-	TRANSISTOR - TYPE 2N4037
Q51	236433	-	TRANSISTOR - TYPE 2N3638A
Q52	258992	-	TRANSISTOR - TYPE 2N1305
Q53	241012	-	TRANSISTOR - TYPE 2N4037
Q54	230599	-	TRANSISTOR - TYPE 2N2222
Q55	230599	-	TRANSISTOR - TYPE 2N2222
Q56	238424	-	TRANSISTOR - TYPE 2N2906A
Q57	238428	-	TRANSISTOR - TYPE 2N3799
Q58	230600	-	TRANSISTOR - TYPE 2N2484
Q59	238428	-	TRANSISTOR - TYPE 2N3799
Q60	230599	-	TRANSISTOR - TYPE 2N2222
Q62	238424	-	TRANSISTOR - TYPE 2N2906A
Q63	230600	-	TRANSISTOR - TYPE 2N2484
Q64	236284	-	TRANSISTOR - TYPE 2N3251
Q65	238424	-	TRANSISTOR - TYPE 2N2906A
Q66	230599	-	TRANSISTOR - TYPE 2N2222
Q67	231829	-	TRANSISTOR - TYPE 2N2904
Q68	230599	-	TRANSISTOR - TYPE 2N2222
Q69	258993	-	TRANSISTOR - TYPE 2N1304
Q70	269173	-	TRANSISTOR - TYPE 2N1307
R1	238490	990478-185	FILM, 75 OHMS 1% 1/8 W
R4	238490	990478-258	FILM, 392 OHMS 1% 1/8 W
R6	218498	99206-166	2000 OHMS 5% 1/4 W
R8	226975	99206-125	39 OHMS 5% 1/4 W
R9	236059	990476-285	FILM, 750 OHMS 1% 1/2 W
R10	238454	990475-242	FILM, 267 OHMS 1% 1/4 W
R12	269897	99206-131	68 OHMS 5% 1/4 W
R13	235591	990475-269	FILM, 511 OHMS 1% 1/4 W
R14	239707	990478-234	FILM, 211 OHMS 1% 1/8 W
R15	300690	99206-157	820 OHMS 5% 1/4 W
R16	228879	99206-146	300 OHMS 5% 1/4 W
R17	300596	99206-176	5100 OHMS 5% 1/4 W
R18	218499	99206-133	10,000 OHMS 5% 1/4 W
R19	235591	990475-269	FILM, 511 OHMS 1% 1/4 W
R20	238475	990476-251	FILM, 332 OHMS 1% 1/2 W
R21	238919	3311167- 3	VARIABLE, 500 OHMS 1/2 W
R22	232683	99206-136	110 OHMS 5% 1/4 W
R23	218498	99206-166	2000 OHMS 5% 1/4 W
R24	232683	99206-136	110 OHMS 5% 1/4 W
R25	922904	99206-144	240 OHMS 5% 1/4 W
R26	225733	8527503- 51	WIREWOUND, 1000 OHMS 5% 2 W
R27	232683	99206-136	110 OHMS 5% 1/4 W
R28	300596	99206-176	5100 OHMS 5% 1/4 W
R29	232684	99206-140	160 OHMS 5% 1/4 W
R30	230161	8980004-513	VARIABLE, 100 OHMS 1/2 W
R31	285573	99206-111	10 OHMS 5% 1/4 W
R32	300689	99206-154	620 OHMS 5% 1/4 W
R33	285442	99206-155	680 OHMS 5% 1/4 W
R34	238508	990478-258	FILM, 392 OHMS 1% 1/8 W
R35	238508	990478-258	FILM, 392 OHMS 1% 1/8 W
R36	285400	99206-164	1600 OHMS 5% 1/4 W
R37	232683	99206-136	110 OHMS 5% 1/4 W
R38	235098	99206-118	20 OHMS 5% 1/4 W
R39	238919	3311167- 3	VARIABLE, 500 OHMS 1/2 W
R40	238919	3311167- 3	VARIABLE, 500 OHMS 1/2 W
R41	502124	82283-144	240 OHMS 5% 1/2 W
R42	232683	99206-136	110 OHMS 5% 1/4 W
R43	230605	99206-121	27 OHMS 5% 1/4 W
R47	232683	99206-136	110 OHMS 5% 1/4 W
R48	502010	82283-111	10 OHMS 5% 1/2 W
R49	922904	99206-144	240 OHMS 5% 1/4 W
R50	108865	99206-159	1000 OHMS 5% 1/4 W
R51	235591	990475-269	FILM, 511 OHMS 1% 1/4 W
R52	219466	99206-190	20,000 OHMS 5% 1/4 W
R53	108867	99206-179	6800 OHMS 5% 1/4 W
R54	228879	99206-146	300 OHMS 5% 1/4 W
R55	219466	99206-190	20,000 OHMS 5% 1/4 W
R56	228879	99206-146	300 OHMS 5% 1/4 W
R57	108867	99206-179	6800 OHMS 5% 1/4 W

Symbol	Stock No.	Drawing No.	Description
R58	219466	99206-190	20,000 OHMS 5% 1/4 W
R59	108867	99206-179	6800 OHMS 5% 1/4 W
R60	228879	99206-146	300 OHMS 5% 1/4 W
R61	219466	99206-190	20,000 OHMS 5% 1/4 W
R62	228879	99206-146	300 OHMS 5% 1/4 W
R63	108867	99206-179	6800 OHMS 5% 1/4 W
R64	108861	99206-135	100 OHMS 5% 1/4 W
R65	300738	99206-160	1100 OHMS 5% 1/4 W
R66	228879	99206-146	300 OHMS 5% 1/4 W
R67	239708	3311167- 4	VARIABLE, 1000 OHMS 1/2 W
R68	300688	99206-152	510 OHMS 5% 1/4 W
R69	108864	99206-151	470 OHMS 5% 1/4 W
R70	108868	99206-105	12,000 OHMS 5% 1/2 W
R71	300597	99206-168	2400 OHMS 5% 1/4 W
R72	219459	99206-163	1500 OHMS 5% 1/4 W
R85	300597	99206-168	2400 OHMS 5% 1/4 W
R86	227741	99206-153	560 OHMS 5% 1/4 W
R87	206913	8971860- 6	VARIABLE, 1000 OHMS 2 W
R88	300597	99206-168	2400 OHMS 5% 1/4 W
R89	502133	82283-123	33 OHMS 5% 1/2 W
R90	502133	82283-123	33 OHMS 5% 1/2 W
R91	108861	99206-135	100 OHMS 5% 1/4 W
R92	219469	99206-200	51,000 OHMS 5% 1/4 W
R93	108865	99206-159	1000 OHMS 5% 1/4 W
R94	108861	99206-135	100 OHMS 5% 1/4 W
R95	108865	99206-159	1000 OHMS 5% 1/4 W
R96	219469	99206-200	51,000 OHMS 5% 1/4 W
R97	300688	99206-152	510 OHMS 5% 1/4 W
R98	300688	99206-152	510 OHMS 5% 1/4 W
R99	228879	99206-146	300 OHMS 5% 1/4 W
R100	228879	99206-146	300 OHMS 5% 1/4 W
R101	300596	99206-176	5100 OHMS 5% 1/4 W
R102	300738	99206-160	1100 OHMS 5% 1/4 W
R103	108863	99206-145	270 OHMS 5% 1/4 W
R104	108861	99206-135	100 OHMS 5% 1/4 W
R105	300688	99206-152	510 OHMS 5% 1/4 W
R106	300688	99206-152	510 OHMS 5% 1/4 W
R107	219466	99206-190	20,000 OHMS 5% 1/4 W
R109	300739	99206-175	4700 OHMS 5% 1/4 W
R110	218498	99206-166	2000 OHMS 5% 1/4 W
R111	238519	990478-330	FILM, 2000 OHMS 1% 1/8 W
R112	238519	990478-330	FILM, 2000 OHMS 1% 1/8 W
R113	285448	99206-104	11,000 OHMS 5% 1/4 W
R114	206913	8971860- 6	VARIABLE, 1000 OHMS 2 W
R116	232683	99206-136	110 OHMS 5% 1/4 W
R117	230605	99206-121	27 OHMS 5% 1/4 W
R118	232683	99206-136	110 OHMS 5% 1/4 W
R119	258841	99206-119	22 OHMS 5% 1/4 W
R120	300688	99206-152	510 OHMS 5% 1/4 W
R121	108869	99206-107	15,000 OHMS 5% 1/4 W
R122	257682	99206-158	910 OHMS 5% 1/4 W
R123	218498	99206-166	2000 OHMS 5% 1/4 W
R124	218499	99206-103	10,000 OHMS 5% 1/4 W
R125	230605	99206-121	27 OHMS 5% 1/4 W
R126	232683	99206-136	110 OHMS 5% 1/4 W
R127	269897	99206-131	68 OHMS 5% 1/4 W
R128	108865	99206-159	1000 OHMS 5% 1/4 W
R129	269897	99206-131	68 OHMS 5% 1/4 W
R130	108865	99206-159	1000 OHMS 5% 1/4 W
R131	108865	99206-159	1000 OHMS 5% 1/4 W
R132	219460	99206-165	1800 OHMS 5% 1/4 W
R133	385400	99206-164	1600 OHMS 5% 1/4 W
R134	232683	99206-136	110 OHMS 5% 1/4 W
R135	218498	99206-166	2000 OHMS 5% 1/4 W
R136	232683	99206-136	110 OHMS 5% 1/4 W
R137	108865	99206-159	1000 OHMS 5% 1/4 W
R138	232683	99206-136	110 OHMS 5% 1/4 W
R142	108865	99206-159	1000 OHMS 5% 1/4 W
R143	238506	990478-251	FILM, 332 OHMS 1% 1/8 W
R144	218498	99206-166	2000 OHMS 5% 1/4 W

Symbol	Stock No.	Drawing No.	Description
R145	269897	99206-131	68 OHMS 5% 1/4 W
R146	108865	99206-159	1000 OHMS 5% 1/4 W
R147	269897	99206-131	68 OHMS 5% 1/4 W
R148	300688	99206-152	510 OHMS 5% 1/4 W
R150	232205	99206-561	2.7 OHMS 5% 1/4 W
R151	263832	990476-224	FILM, 174 OHMS 1% 1/2 W
R152	300689	99206-154	620 OHMS 5% 1/4 W
R153	108865	99206-159	1000 OHMS 5% 1/4 W
R154	235591	990475-269	FILM, 511 OHMS 1% 1/4 W
R155	218758	990475-143	220 OHMS 5% 1/4 W
R156	238508	990478-258	FILM, 692 OHMS 1% V/8 W
R157	108865	99206-159	1000 OHMS 5% 1/4 W
R158	300739	99206-175	4700 OHMS 5% 1/4 W
R159	300739	99206-175	4700 OHMS 5% 1/4 W
R160	226972	99206-128	51 OHMS 5% 1/4 W
R161	236712	990478-369	FILM, 5110 OHMS 1% 1/8 W
R162	238531	990478-370	FILM, 5230 OHMS 1% 1/8 W
R163	502144	82283-144	240 OHMS 5% 1/2 W
R164	502144	82283-144	240 OHMS 5% 1/2 W
R165	108868	99206-185	12,000 OHMS 5% 1/4 W
R166	218498	99206-166	2000 OHMS 5% 1/4 W
R167	285421	99206-191	22,000 OHMS 5% 1/4 W
R168	300739	99206-175	4700 OHMS 5% 1/4 W
V1	238953	3314366- 3	PHOTOCELL
Z1	229087	-	QUAD DIODE - TYPE 1N4243
Z2	229087	-	QUAD DIODE - TYPE 1N4243
Z5	221894	8728444- 1	QUAD DIODE
Z6	229087	-	QUAD DIODE - TYPE 1N4243
	229992	8545660- 1	SOCKET - LAMP

(HA22) VIDEO OUTPUT, MI-43205 (TR-3, -4)

		3311761-502	VIDEO OUTPUT MODULE
A1	238584	3310839-501	VIDEO DRIVER PAIR
A2	238584	3310839-501	VIDEO DRIVER PAIR
A3	238584	3310839-501	VIDEO DRIVER PAIR
C1	224417	8524008-601	TANTALUM, 100 MF 20 V
C2	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C3	224417	8524008-601	TANTALUM, 100 MF 20 V
C4	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C5	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C6	224417	8524008-601	TANTALUM, 100 MF 20 V
C7	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C8	224417	8524008-601	TANTALUM, 100 MF 20 V
C9	224417	8524008-601	TANTALUM, 100 MF 20 V
C10	225617	993025-452	MICA, 430 MMF 5% 100 V
C11	200237	993025-437	MICA, 100 MMF 5% 100 V
C12	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C13	222954	8524006- 70	TANTALUM, 220 MF 10 V
C14	224417	8524008-601	TANTALUM, 100 MF 20 V
C15	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C16	224417	8524008-601	TANTALUM, 100 MF 20 V
C17	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C18	219668	993025-413	MICA, 10 PF 100 V
C19	241974	3311025- 5	ELECTROLYTIC, 4000 MF 15 V
C20	241974	3311025- 5	ELECTROLYTIC, 4000 MF 15 V
C21	241974	3311025- 5	ELECTROLYTIC, 4000 MF 15 V
C22	217350	8959154-108	ELECTROLYTIC, 10 MF 25 V
C39	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C40	225843	8524009- 93	TANTALUM, 47 MF 35 V
C41	239015	8537174- 1	CERAMIC, VARIABLE, 2-8 PF
C42	227444	8549206- 13	CERAMIC, 0.1 MF 25 V

Symbol	Stock No.	Drawing No.	Description
C43	224417	8524008-601	TANTALUM, 100 MF 20 V
C44	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C45	225843	8524009- 93	TANTALUM, 47 MF 35 V
C46	224417	8524008-601	TANTALUM, 100 MF 20 V
C47	224417	8524008-601	TANTALUM, 100 MF 20 V
C48	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C49	224417	8524008-601	TANTALUM, 100 MF 20 V
C50	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C51	225618	993025-454	MICA, 510 PF 100 V
C52	224417	8524008-601	TANTALUM, 100 MF 20 V
C53	260047	993025-442	MICA, 160 PF 100 V
C54	221890	8959154-101	ELECTROLYTIC, 1 MF 25 V
C55	234001	8959154-112	ELECTROLYTIC, 50 MF 25 V
C56	106054	8959154-177	ELECTROLYTIC, 25 MF 12 V
C57	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
CR1	231669	-	DIODE - TYPE 1N4003
CR2	226546	-	DIODE - TYPE 1N3063
CR3	240685	-	DIODE - TYPE 1N4390
CR4	219657	-	DIODE - TYPE 1N277
CR5	231666	-	DIODE - TYPE 1N695
DL1	239378	3311160- 1	DELAY LINE
K1	235442	3310302- 2	RELAY
L4	229686	8546652- 35	COIL - VARIABLE, 12-30 MICROHENRY
P1	225784	8526621- 17	CONNECTOR
Q1	238424	-	TRANSISTOR - TYPE 2N2906A
Q2	230599	-	TRANSISTOR - TYPE 2N2222
Q3	241012	-	TRANSISTOR - TYPE 2N4037
Q4	241012	-	TRANSISTOR - TYPE 2N4037
Q5	241012	-	TRANSISTOR - TYPE 2N4037
Q6	227000	-	TRANSISTOR - TYPE 2N708
Q7	227000	-	TRANSISTOR - TYPE 2N708
Q8	285411	-	TRANSISTOR - TYPE 2N2218
Q9	241012	-	TRANSISTOR - TYPE 2N4037
Q13	230599	-	TRANSISTOR - TYPE 2N2222
Q14	241012	-	TRANSISTOR - TYPE 2N4037
Q15	233967	-	TRANSISTOR - TYPE 2N2501
Q16	227000	-	TRANSISTOR - TYPE 2N708
Q17	226829	-	TRANSISTOR - TYPE 2N2219
Q20	229133	-	TRANSISTOR - TYPE 2N2189
Q21	229133	-	TRANSISTOR - TYPE 2N2189
Q22	229133	-	TRANSISTOR - TYPE 2N2189
Q23	230214	-	TRANSISTOR - TYPE 2N2102
Q24	230214	-	TRANSISTOR - TYPE 2N2102
R1	108865	99206-159	1000 OHMS 5% 1/4 W
R2	269898	99206-132	75 OHMS 5% 1/4 W
R3	502151	82283-152	510 OHMS 5% 1/2 W
R4	232683	99206-136	110 OHMS 5% 1/4 W
R5	232683	99206-136	110 OHMS 5% 1/4 W
R6	259311	99206-150	430 OHMS 5% 1/4 W
R7	219459	99206-163	1500 OHMS 5% 1/4 W
R8	219462	99206-170	3000 OHMS 5% 1/4 W
R9	241957	99206-112	11 OHMS 5% 1/4 W
R10	502115	82283-139	150 OHMS 5% 1/2 W
R11	502210	82283-159	1000 OHMS 5% 1/2 W
R12	218499	99206-103	10,000 OHMS 5% 1/4 W
R14	502124	82283-144	240 OHMS 5% 1/2 W
R15	108865	99206-159	1000 OHMS \pm 5% 1/4 W
R16	219459	99206-163	1500 OHMS \pm 5% 1/4 W
R17	502033	82283-123	33 OHMS 5% 1/2 W
R18	502043	82283-126	43 OHMS 5% 1/2 W
R19	502120	82283-142	200 OHMS 5% 1/2 W
R20	237843	990478-231	FILM, 681 OHMS 1% 1/8 W
R21	237843	990478-231	FILM, 681 OHMS 1% 1/8 W
R22	502027	82283-121	27 OHMS 5% 1/2 W
R23	237843	990478-231	FILM, 681 OHMS 1% 108 W
R24	237843	990478-231	FILM, 681 OHMS 1% 108 W
R25	237843	990478-231	FILM, 681 OHMS 1% 108 W
R26	232683	99206-136	110 OHMS 5% 1/4 W

Symbol	Stock No.	Drawing No.	Description
R27	226820	8971860-205	VARIABLE, 500 OHMS 2 W
R28	269898	99206-132	75 OHMS 5% 1/4 W
R29	218936	8971860-206	VARIABLE, 1000 OHMS 2 W
R30	502027	82283-121	27 OHMS 5% 1/2 W
R31	502027	82283-121	27 OHMS 5% 1/2 W
R61	230580	99206-124	36 OHMS 5% 1/4 W
R62	226975	99206-125	39 OHMS 5% 1/4 W
R63	108860	99206-127	47 OHMS 5% 1/4 W
R64	227959	99206-133	82 OHMS 5% 1/4 W
R65	113524	99206-169	2700 OHMS 5% 1/4 W
R66	108869	99206-137	15,000 OHMS 5% 1/4 W
R68	108860	99206-127	47 OHMS 5% 1/4 W
R69	241447	8980004-507	VARIABLE, 100 OHMS 5% 1/2 W
R70	219459	99206-163	1500 OHMS 5% 1/4 W
R71	108860	99206-127	47 OHMS 5% 1/4 W
R72	108860	99206-127	47 OHMS 5% 1/4 W
R73	113524	99206-169	2700 OHMS 5% 1/4 W
R74	502210	82283-159	1000 OHMS 5% 1/2 W
R75	285258	99206-132	9100 OHMS 5% 1/4 W
R76	108860	99206-127	47 OHMS 5% 1/4 W
R77	218499	99206-133	10,000 OHMS 5% 1/4 W
R78	502151	82283-152	510 OHMS 5% 1/2 W
R79	232683	99206-136	110 OHMS 5% 1/4 W
R80	502015	82283-115	15 OHMS 5% 1/2 W
R81	502210	82283-159	1000 OHMS 5% 1/2 W
R82	219462	99206-170	3000 OHMS 5% 1/4 W
R83	257682	99206-158	910 OHMS 5% 1/4 W
R84	229965	99206-209	120,000 OHMS 5% 1/4 W
R85	219466	99206-190	20,000 OHMS 5% 1/4 W
R86	502210	82283-159	1000 OHMS 5% 1/2 W
R87	502147	82283-151	470 OHMS 5% 1/2 W
R88	300743	99206-202	62,000 OHMS 5% 1/4 W
R89	285402	99206-194	30,000 OHMS 5% 1/4 W
R90	241447	8980004-127	VARIABLE, 1000 OHMS 5% 1/2 W
R91	502216	82283-164	1600 OHMS 5% 1/2 W
R92	228829	99206-146	300 OHMS 5% 1/4 W
S1	231021	8500290- 1	SWITCH - SLIDE
S2	231021	8500290- 1	SWITCH - SLIDE
S3	231021	8500290- 1	SWITCH - SLIDE
TP1	214603	8941099- 4	TIP JACK - YELLOW

Symbol	Stock No.	Drawing No.	Description
(H203, HA3) MODULATOR, MI-35916 (TR-4, -22)			
		3310904-501	MODULATOR
C1 TO		-	
C7	231679	8524008-131	TANTALUM, ELECTROLYTIC, 15 MF 10% 20 V
C8	241280	3311572-149	FILM, 0.1 MF 10% 100 V
C9	239160	8524008-276	TANTALUM, ELECTROLYTIC, 7.5 MF 5% 20 V
C10	231479	8524008-131	TANTALUM, ELECTROLYTIC, 15 MF 10% 20 V
C11	241280	3311572-149	FILM, 0.1 MF 10% 100 V
C12	239160	8524008-276	TANTALUM, ELECTROLYTIC, 7.5 MF 5% 20 V
C13	231479	8524008-131	TANTALUM, ELECTROLYTIC, 15 MF 10% 20 V
C14	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C15	239052	8549212- 2	CERAMIC, .01 MF 50 V
C16	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C17	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C18	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C19	231479	8524008-131	TANTALUM, ELECTROLYTIC, 15 MF 10% 20 V
C20	231479	8524008-131	TANTALUM, ELECTROLYTIC, 15 MF 10% 20 V
C21 TO		-	
C26	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C27	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C28	239052	8549212- 2	CERAMIC, .01 MF 50 V
C29	239010	8535747-428	MICA, 43 PF 5% 100 V
C30	239012	8535747-435	MICA, 82 PF 5% 100 V
C31	239011	8535747-429	MICA, 47 PF 5% 100 V
C32	239004	8535747- 6	MICA, 3 PF 20% 100 V
C33	238831	3311090- 1	CERAMIC, .001 MF 10% 200 V
C34	238831	3311090- 1	CERAMIC, .001 MF 10% 200 V
C35	239009	8535747-422	MICA, 24 PF 5% 100 V
C36	239013	8535747-438	MICA, 110 PF 5% 100 V
C37	239012	8535747-435	MICA, 82 PF 5% 100 V
C38	239011	8535747-429	CERAMIC, 47 PF 5% 100 V
C39	239004	8535747- 6	MICA, 3 PF 20% 100 V
C40	238831	3311090- 1	CERAMIC, .001 MF 10% 200 V
C41	238831	3311090- 1	CERAMIC, .001 MF 200 V
C42 TO		-	
C52	219195	993025-461	MICA, .001 MF 5% 100 V
C53	239014	8535747-449	MICA, 330 PF 5% 100 V
C54	219195	993025-461	MICA, .001 MF 5% 100 V
C55	239840	8535747-413	MICA, 10 PF 5% 100 V
C56	219195	993025-461	MICA, .001 MF 5% 100 V
C57	239841	8535747-417	MICA, 15 PF 5% 100 V
C58	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C59	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C60	300546	993025-415	MICA, 12 PF 5% 100 V
C61	217378	993025-417	MICA, 15 PF 5% 100 V
C62	300546	993025-415	MICA, 12 PF 5% 100 V
C63	217378	993025-417	MICA, 15 PF 5% 100 V
C64	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C65	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C66	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C67	300755	990786- 73	PLASTIC, .068 MF 50 V
C68 TO		-	
C71	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C72	234585	8524009-255	TANTALUM, ELECTROLYTIC, 1.0 MF 5% 35 V
C74	300586	993025-451	MICA, 390 PF 5% 100 V
C75	300586	993025-451	MICA, 390 PF 5% 100 V
C76	300181	993025-430	MICA, 51 PF 5% 100 V
C77	219744	993025-431	MICA, 56 PF 5% 100 V
C78	219744	993025-431	MICA, 56 PF 5% 100 V
C79	238831	3311090- 1	CERAMIC, .001 MF 10% 200 V
C80	238831	3311090- 1	CERAMIC, .001 MF 10% 200 V
CR1	257160	-	DIODE - TYPE 1N3022B
CR2	238407	-	DIODE - TYPE 1N825
CR3	238407	-	DIODE - TYPE 1N825

Symbol	Stock No.	Drawing No.	Description
CR4	257160	-	DIODE - TYPE 1N3022B
CR5	231669	-	DIODE - TYPE 1N4003
CR6	225315	-	DIODE - TYPE 1N965B
CR7	225315	-	DIODE - TYPE 1N965B
CR8	231669	-	DIODE - TYPE 1N4003
CR9 TO		-	
CR16	261834	-	DIODE - TYPE 1N3064
CR17	238914	3311149- 1	DIODE
CR18	238914	3311149- 1	DIODE
CR19A	238915	3311150- 1	DIODE - PAIR
CR21A	238915	3311150- 1	DIODE - PAIR
CR23	261834	-	DIODE - TYPE 1N3064
K1	235442	3310302- 2	RELAY
K2	235442	3310302- 2	RELAY
L1	239025	8545694- 13	COIL - 1 MICROHENRY
L2	239025	8545694- 13	COIL - 1 MICROHENRY
L3	239028	8545694- 16	COIL - 1.8 MICROHENRY
L4	238951	3314348-501	COIL - 100 MC OSC
L5	238952	3314349-501	COIL - 108 MC OSC
L6	238939	3312555-501	COIL
L7	238940	3312555-502	COIL
L8	238941	3312555-503	COIL
L9	238942	3312555-504	COIL
L10	235114	8545694- 9	COIL - 0.47 MICROHENRY
L11	238941	3312555-503	COIL
L12	239023	8545694- 5	COIL - 0.22 MICROHENRY
L13	238880	3311111-501	COIL
L14	239028	8545694- 16	COIL - 1.8 MICROHENRY
L15	239026	8545694- 14	COIL - 1.2 MICROHENRY
L16	239028	8545694- 16	COIL - 1.8 MICROHENRY
L17	239026	8545694- 14	COIL - 1.2 MICROHENRY
L18	239022	8545694- 4	COIL - 0.18 MICROHENRY
L19	235115	8545694- 11	COIL - 0.68 MICROHENRY
L20	235115	8545694- 11	COIL - 0.68 MICROHENRY
P1	225779	8526621- 11	CONNECTOR - 32 PIN
Q1	260582	-	TRANSISTOR - TYPE 2N2905
Q2	226829	-	TRANSISTOR - TYPE 2N2219
Q3	260582	-	TRANSISTOR - TYPE 2N2905
Q4	260582	-	TRANSISTOR - TYPE 2N2905
Q5 TO		-	
Q8	226829	-	TRANSISTOR - TYPE 2N2219
Q9 TO		-	
Q20	238422	-	TRANSISTOR - 2N2784
Q21	233551	-	TRANSISTOR - TYPE 2N2905A
R1	214827	433196- 39	VARIABLE, 200 OHMS 10% 2 W
R2	214827	433196- 39	VARIABLE, 200 OHMS 10% 2 W
R3	235578	990475-216	FILM, 143 OHMS 1% 1/4 W
R4	238466	990475-354	FILM, 3570 OHMS 1% 1/4 W
R5	502112	82283-137	120 OHMS 5% 1/2 W
R6	238476	990476-236	FILM, 768 OHMS 1% 1/2 W
R7	238442	990475-168	FILM, 49.9 OHMS 1% 1/4 W
R8	238476	990476-236	FILM, 768 OHMS 1% 1/2 W
R9	239000	8527503-116	WIREWOUND, 30 OHMS 5% 3 W
R11	239000	8527503-116	WIREWOUND, 30 OHMS 5% 3 W
R13	502010	82283-111	10 OHMS 5% 1/2 W
R14	502227	82283-169	2700 OHMS 5% 1/2 W
R15	285573	99206-111	10 OHMS 5% 1/4 W
R16	285573	99206-111	10 OHMS 5% 1/4 W
R17	237414	990476-201	FILM, 100 OHMS 1% 1/2 W
R18	237414	990476-201	FILM, 100 OHMS 1% 1/2 W
R19	502047	82283-127	47 OHMS 5% 1/2 W
R20	236062	990476-301	FILM, 1000 OHMS 1% 1/2 W
R21	239053	8550221-202	VARIABLE, 250 OHMS 1/4 W
R22	236062	990476-301	FILM, 1000 OHMS 1% 1/2 W
R23	502047	82283-127	47 OHMS 5% 1/2 W
R24	502210	82283-159	1000 OHMS 5% 1/2 W
R25	502210	82283-159	1000 OHMS 5% 1/2 W
R26	502224	82283-168	2400 OHMS 5% 1/2 W
R27	502224	82283-168	2400 OHMS 5% 1/2 W

Symbol	Stock No.	Drawing No.	Description
R28	108860	99206-127	47 OHMS 5% 1/4 W
R29	108860	99206-127	47 OHMS 5% 1/4 W
R30	512118	90496-141	180 OHMS 5% 1 W
R31	512118	90496-141	180 OHMS 5% 1 W
R32	502210	82283-159	1000 OHMS 5% 1/2 W
R33	512115	90496-139	150 OHMS 5% 1 W
R34	502191	82283-158	910 OHMS 5% 1/2 W
R35	502210	82283-159	1000 OHMS 5% 1/2 W
R36	512115	90496-139	150 OHMS 5% 1 W
R37	502191	82283-158	910 OHMS 5% 1/2 W
R38	218499	99206-133	10,000 OHMS 5% 1/4 W
R39	218499	99206-133	10,000 OHMS 5% 1/4 W
R40	108869	99206-137	15,000 OHMS 5% 1/4 W
R41	108869	99206-137	15,000 OHMS 5% 1/4 W
R42 TO		-	
R45	219458	99206-147	330 OHMS 5% 1/4 W
R46	300471	99206-213	180,000 OHMS 5% 1/4 W
R47	502233	82283-171	3300 OHMS 5% 1/2 W
R48	502233	82283-171	3300 OHMS 5% 1/2 W
R49 TO		-	
R52	219458	99206-147	330 OHMS 5% 1/4 W
R53	300471	99206-213	180,000 OHMS 5% 1/4 W
R54	239285	990478-192	FILM, 88.7 OHMS 1% 1/8 W
R55	239286	990478-206	FILM, 113 OHMS 1% 1/8 W
R56	502233	99206-171	3300 OHMS 5% 1/4 W
R57	502233	99206-171	3300 OHMS 5% 1/4 W
R58	219458	99206-147	330 OHMS 5% 1/4 W
R59	233931	99206-123	33 OHMS 5% 1/4 W
R60	502231	99206-171	3300 OHMS 5% 1/4 W
R61	502231	99206-171	3300 OHMS 5% 1/4 W
R62	219458	99206-147	330 OHMS 5% 1/4 W
R63	233931	99206-123	33 OHMS 5% 1/4 W
R64	108863	99206-145	270 OHMS 5% 1/4 W
R65	285442	99206-155	680 OHMS 5% 1/4 W
R66	218758	99206-143	220 OHMS 5% 1/4 W
R67	502210	82283-159	1000 OHMS 5% 1/2 W
R68	218758	99206-143	220 OHMS 5% 1/4 W
R69	502210	82283-159	1000 OHMS 5% 1/2 W
R70	108863	99206-145	270 OHMS 5% 1/4 W
R71	285442	99206-155	680 OHMS 5% 1/4 W
R72	227741	99206-153	560 OHMS 5% 1/4 W
R73	300687	99206-149	390 OHMS 5% 1/4 W
R74	227744	99206-139	150 OHMS 5% 1/4 W
R75	502210	82283-159	1000 OHMS 5% 1/2 W
R76	269897	99206-131	68 OHMS 5% 1/4 W
R77	502210	82283-159	1000 OHMS 5% 1/2 W
R78	218758	99206-143	220 OHMS 5% 1/4 W
R79	285442	99206-155	680 OHMS 5% 1/4 W
R80	108860	99206-127	47 OHMS 5% 1/4 W
R81	108860	99206-127	47 OHMS 5% 1/4 W
R82	218758	99206-143	220 OHMS 5% 1/4 W
R83	502210	82283-159	1000 OHMS 5% 1/2 W
R84	108865	99206-159	1000 OHMS 5% 1/4 W
R85	108866	90496-167	2200 OHMS 5% 1 W
R86	239054	8550221-207	VARIABLE, 10,000 OHMS 1/4 W
R87	512222	90496-167	2200 OHMS 5% 1 W
R88	502210	99206-159	1000 OHMS 5% 1/4 W
R89	108861	99206-135	100 OHMS 5% 1/4 W
R90	108861	99206-135	100 OHMS 5% 1/4 W
R91	238457	990475-263	FILM, 442 OHMS 1% 1/4 W
R92	236147	990475-239	FILM, 825 OHMS 1% 1/4 W
R93	219458	99206-147	330 OHMS 5% 1/4 W
R94	238457	990475-263	FILM, 442 OHMS 1% 1/4 W
R95	236147	990475-239	FILM, 825 OHMS 1% 1/4 W
R96	235460	990475-251	FILM, 332 OHMS 1% 1/4 W
R97	502110	82283-135	100 OHMS 5% 1/2 W
R98	502215	82283-163	1500 OHMS 5% 1/2 W
R99	108860	99206-127	47 OHMS 5% 1/4 W
R100	502212	82283-161	1200 OHMS 5% 1/2 W
R101	227744	99206-139	150 OHMS 5% 1/4 W

Symbol	Stock No.	Drawing No.	Description
R102	239053	8550221-202	VARIABLE, 250 OHMS 1/4 W
R103	238453	990475-228	FILM, 191 OHMS 1% 1/4 W
R104	300690	99206-157	820 OHMS 5% 1/4 W
R105	227744	99206-139	150 OHMS 5% 1/4 W
R106	300739	99206-175	4700 OHMS 5% 1/4 W
R107	502210	82283-159	1000 OHMS 5% 1/2 W
R108	108861	99206-135	100 OHMS 5% 1/4 W
R109	238443	990475-102	FILM, 69.8 OHMS 1% 1/4 W
R110	269897	99206-131	68 OHMS 5% 1/4 W
R111	108860	99206-127	47 OHMS 5% 1/4 W
RT1	238865	3311103- 1	THERMISTOR
(H204, HA4) MODULATOR AFC, MI-35915 (TR-4, -22)			
		3310903-501	AFC MODULATOR
C1	258780	8524009-179	TANTALUM, 10 MF 35 V
C2	225607	993025-423	MICA, 27 MMF 100 V
C3	217378	993025-417	MICA, 15 MMF 100 V
C4	231679	8524008-131	TANTALUM, 15 MF 20 V
C5	238987	8524008-193	TANTALUM, 47 MF 20 V
C6	239052	8549212- 2	CERAMIC, .01 MF 50 V
C7	238987	8524008-193	TANTALUM, 47 MF 20 V
C8	219668	993025-413	MICA, 10 MMF 100 V
C9	300182	993025-432	MICA, 62 MMF 100 V
C10	260049	993025-445	MICA, 220 MMF 100 V
C11	300182	993025-432	MICA, 62 MMF 100 V
C12	300653	8524009-155	TANTALUM, 1.0 MF 35 V
C13	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C14	225610	993025-434	MICA, 75 MMF 100 V
C15	231679	8524008-131	TANTALUM, 15 MF 20 V
C16	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C17	231679	8524008-131	TANTALUM, 15 MF 20 V
C18	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C19	239052	8549212- 2	CERAMIC, .01 MF 50 V
C20	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C21 TO		-	
C25	239052	8549212- 2	CERAMIC, .01 MF 50 V
C26	300653	8524009-155	TANTALUM, 1.0 MF 35 V
C27	239052	8549212- 2	CERAMIC, .01 MF 50 V
C28	225842	8524009-171	TANTALUM, 4.7 MF 35 V
C29	300653	8524009-155	TANTALUM, 1.0 MF 35 V
C31	231679	8524008-131	TANTALUM, 15 MF 20 V
C32	239052	8549212- 2	CERAMIC, .01 MF 50 V
C33	300653	8524009-155	TANTALUM, 1.0 MF 35 V
C34	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C35	239052	8549212- 2	CERAMIC, .01 MF 50 V
C36	239052	8549212- 2	CERAMIC, .01 MF 50 V
C37	238987	8524008-193	TANTALUM, 47 MF 50 V
C38	238987	8524008-193	TANTALUM, 47 MF 50 V
C39	300653	8524009-155	TANTALUM, 1.0 MF 35 V
C40	239052	8549212- 2	CERAMIC, .01 MF 50 V
C41 TO		-	
C43	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C44	239052	8549212- 2	CERAMIC, .01 MF 50 V
C45 TO		-	
C49	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C51	239052	8549212- 2	CERAMIC, .01 MF 50 V
C52	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C53	227774	8524006-163	TANTALUM, 100 MF 10 V
C55	218099	993025-427	MICA, 39 MMF 100 V
C56	240468	8524005-174	TANTALUM, 330 MF 6 V
C57	238878	3311109- 2	FILM, 0.15 MMF 100 V
C58	225843	8524009-193	TANTALUM, 47 MF 35 V
C59	300189	993025-448	MICA, 300 MMF 100 V

Symbol	Stock No.	Drawing No.	Description
C60	225619	993025-466	MICA, 1600 PF 100 V
C61	226102	99302-468	MICA, 2000 MMF 100 V
C62	300653	8524009-155	TANTALUM, 1.0 MF 35 V
C63	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C64	222954	8524006-170	TANTALUM, 220 MF 10 V
C65	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C66	238877	3311109- 1	FILM, 0.1 MF 100 V
C67	238547	990786- 62	PLASTIC, .0082 MF 50 V
C68	219195	993025-461	MICA, 1000 MMF 100 V
C69	239052	8549212- 2	CERAMIC, .01 MF 50 V
C70	231027	8959154-114	ELECTROLYTIC, 100 MF 25 V
C71	231027	8959154-114	ELECTROLYTIC, 100 MF 25 V
C72 TO		-	
C75	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C76	300190	993025-453	MICA, 470 MMF 100 V
C77	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C78	231679	8524008-131	TANTALUM, 15 MF 20 V
C79	225843	8524009-193	TANTALUM, 47 MF 35 V
C80	300237	993025-437	MICA, 100 MMF 100 V
CR1 TO		-	
CR10	261834	-	DIODE - TYPE 1N3064
CR11AB	238915	3311150- 1	DIODE
CR12AB	238915	3311150- 1	DIODE
CR13	259934	-	DIODE - TYPE 1N276
CR14	259934	-	DIODE - TYPE 1N276
CR17	110351	-	DIODE - TYPE 1N482
CR18	110351	-	DIODE - TYPE 1N482
CR19	231669	-	DIODE - TYPE 1N4003
CR31	231669	-	DIODE - TYPE 1N4003
CR32	261834	-	DIODE - TYPE 1N3064
CR33	225584	-	DIODE - TYPE 1N100A
CR34	259934	-	DIODE - TYPE 1N276
CR35		-	
TO		-	
CR38	261834	-	DIODE - TYPE 1N3064
CR39	224597	-	DIODE - TYPE 1N482A
CR40	238406	-	DIODE - TYPE 1N660
CR41	238406	-	DIODE - TYPE 1N660
CR42	259934	-	DIODE - TYPE 1N276
CR43	238411	-	DIODE - TYPE 1N3022B
CR44	238411	-	DIODE - TYPE 1N3022B
K1 TO		-	
K3	255800	8526088- 2	RELAY
L1	238873	3311104- 36	COIL - 82 MICROHENRY, 5%
L2	238870	3311104- 33	COIL - 47 MICROHENRY, 5%
L3	238872	3311104- 35	COIL - 68 MICROHENRY, 5%
L4	238874	3311104- 38	COIL - 120 MICROHENRY, 5%
L5	238871	3311104- 34	COIL - 56 MICROHENRY, 5%
L6	239035	8545694- 43	COIL - 330 MICROHENRY
L7	239035	8545694- 43	COIL - 330 MICROHENRY
L8	239030	8545694- 32	COIL - 39 MICROHENRY
L9	239028	8545694- 16	COIL - 1.8 MICROHENRY
L10	239024	8545694- 7	COIL - 0.33 MICROHENRY
L11	239025	8545694- 13	COIL - 1.0 MICROHENRY
L12	239028	8545694- 16	COIL - 1.8 MICROHENRY
L21	239038	8545694- 51	COIL - 1500 MICROHENRY
P1	225778	8526621- 10	CONNECTOR - 32 PIN
Q1	226829	-	TRANSISTOR - TYPE 2N2219
Q2	227000	-	TRANSISTOR - TYPE 2N708
Q3	257463	-	TRANSISTOR - TYPE 2N2048
Q4	226829	-	TRANSISTOR - TYPE 2N2219
Q5 TO		-	
Q10	227000	-	TRANSISTOR - TYPE 2N708
Q11	226829	-	TRANSISTOR - TYPE 2N2219
Q12	223685	-	TRANSISTOR - TYPE 2N1309
Q13	225373	-	TRANSISTOR - TYPE 2N929
Q14	227000	-	TRANSISTOR - TYPE 2N708
Q15	230632	-	TRANSISTOR - TYPE 2N2905
Q16	225373	-	TRANSISTOR - TYPE 2N929

Symbol	Stock No.	Drawing No.	Description
Q17	241148	-	TRANSISTOR - TYPE 2N2957
Q18	241148	-	TRANSISTOR - TYPE 2N2957
Q19	257463	-	TRANSISTOR - TYPE 2N2048
Q20	227000	-	TRANSISTOR - TYPE 2N708
Q31	223685	-	TRANSISTOR - TYPE 2N1309
Q32	226685	-	TRANSISTOR - TYPE 2N2270
Q33 TO		-	
Q36	223685	-	TRANSISTOR - TYPE 2N1309
Q37	227000	-	TRANSISTOR - TYPE 2N708
Q38	227000	-	TRANSISTOR - TYPE 2N708
Q39	226441	-	TRANSISTOR - TYPE 2N1306
Q40	241954	-	TRANSISTOR - TYPE 2N1307
Q41	241954	-	TRANSISTOR - TYPE 2N1307
Q42	223685	-	TRANSISTOR - TYPE 2N1309
Q43	226441	-	TRANSISTOR - TYPE 2N1306
Q44	241954	-	TRANSISTOR - TYPE 2N1307
Q45	223685	-	TRANSISTOR - TYPE 2N1309
Q46	258993	-	TRANSISTOR - TYPE 2N1304
Q47	227000	-	TRANSISTOR - TYPE 2N708
Q48	226829	-	TRANSISTOR - TYPE 2N2219
R1	227465	99206-137	120 OHMS 5% 1/4 W
R2	502162	82283-154	620 OHMS 5% 1/2 W
R3	502168	82283-155	680 OHMS 5% 1/2 W
R4	107972	99206-171	3300 OHMS 5% 1/4 W
R5	108865	99206-159	1000 OHMS 5% 1/4 W
R6	107972	99206-171	3300 OHMS 5% 1/4 W
R7	502182	82283-157	820 OHMS 5% 1/2 W
R8	502212	82283-161	1200 OHMS 5% 1/2 W
R9	232206	99206-122	30 OHMS 5% 1/4 W
R10	218760	99206-130	7500 OHMS 5% 1/4 W
R11	219459	99206-163	1500 OHMS 5% 1/4 W
R12	107972	99206-171	3300 OHMS 5% 1/4 W
R13	228879	99206-146	300 OHMS 5% 1/4 W
R14	285446	99206-162	1300 OHMS 5% 1/4 W
R15	502127	82283-145	270 OHMS 5% 1/2 W
R16	512147	90496-151	470 OHMS 5% 1 W
R17	258841	99206-119	22 OHMS 5% 1/4 W
R18	108861	99206-135	100 OHMS 5% 1/4 W
R19	219459	99206-163	1500 OHMS 5% 1/4 W
R20	227744	99206-139	150 OHMS 5% 1/4 W
R21	113524	99206-169	2700 OHMS 5% 1/4 W
R22	219462	99206-170	3000 OHMS 5% 1/4 W
R23	219459	99206-163	1500 OHMS 5% 1/4 W
R24	113524	99206-169	2700 OHMS 5% 1/4 W
R25	108869	99206-137	15,000 OHMS 5% 1/4 W
R26	218760	99206-130	7500 OHMS 5% 1/4 W
R27	108869	99206-137	15,000 OHMS 5% 1/4 W
R28	219464	99206-177	5600 OHMS 5% 1/4 W
R29	108861	99206-135	100 OHMS 5% 1/4 W
R30	219459	99206-163	1500 OHMS 5% 1/4 W
R31	226972	99206-128	51 OHMS 5% 1/4 W
R32	113524	99206-169	2700 OHMS 5% 1/4 W
R33	502191	82283-158	910 OHMS 5% 1/2 W
R34	502212	82283-161	1200 OHMS 5% 1/2 W
R35	108861	99206-135	100 OHMS 5% 1/4 W
R36	218760	99206-130	7500 OHMS 5% 1/4 W
R37	269898	99206-132	75 OHMS 5% 1/4 W
R38	218758	99206-143	220 OHMS 5% 1/4 W
R39	502220	82283-166	2000 OHMS 5% 1/2 W
R40	502220	82283-166	2000 OHMS 5% 1/2 W
R41	285258	99206-132	9100 OHMS 5% 1/4 W
R42	108868	99206-135	12,000 OHMS 5% 1/4 W
R43	285258	99206-132	9100 OHMS 5% 1/4 W
R44	502212	82283-161	1200 OHMS 5% 1/2 W
R46	223769	82283-207	100,000 OHMS 5% 1/4 W
R47	219462	82283-170	3000 OHMS 5% 1/4 W
R48	223769	82283-207	100,000 OHMS 5% 1/4 W
R49	218499	82283-133	10,000 OHMS 5% 1/4 W
R50	218758	82283-143	220 OHMS 5% 1/4 W

Symbol	Stock No.	Drawing No.	Description
R51	218758	82283-143	220 OHMS 5% 1/4 W
R52	502210	82283-159	1000 OHMS 5% 1/2 W
R53	107972	99206-171	3300 OHMS 5% 1/4 W
R54	108864	99206-151	470 OHMS 5% 1/4 W
R55	108861	99206-135	100 OHMS 5% 1/4 W
R56	108860	99206-127	47 OHMS 5% 1/4 W
R58	239732	8550221-204	VARIABLE, 1000 OHMS 5% 1/4 W
R60	218758	99206-143	220 OHMS 5% 1/4 W
R61	108861	99206-135	100 OHMS 5% 1/4 W
R62	502212	82283-161	1200 OHMS 5% 1/2 W
R63	502191	82283-158	910 OHMS 5% 1/2 W
R64	219460	99206-165	1800 OHMS 5% 1/4 W
R65	219462	99206-170	3000 OHMS 5% 1/4 W
R66	108861	99206-135	100 OHMS 5% 1/4 W
R67	113524	99206-169	2700 OHMS 5% 1/4 W
R68	269898	99206-132	75 OHMS 5% 1/4 W
R69	502212	82283-161	1200 OHMS 5% 1/2 W
R70	227744	99206-139	150 OHMS 5% 1/4 W
R71	218758	99206-143	220 OHMS 5% 1/4 W
R72	218758	99206-143	220 OHMS 5% 1/4 W
R73	108860	99206-127	47 OHMS 5% 1/4 W
R74	236183	990475-135	FILM, 75 OHMS 1% 1/4 W
R75	285403	99206-172	3600 OHMS 5% 1/4 W
R76	108863	99206-145	270 OHMS 5% 1/4 W
R77	502010	82283-111	10 OHMS 5% 1/2 W
R78	218499	99206-133	10,000 OHMS 5% 1/4 W
R79	235452	990475-333	FILM, 9090 OHMS 1% 1/4 W
R80	238471	990475-458	FILM, 3920 OHMS 1% 1/4 W
R81	300597	99206-168	2400 OHMS 5% 1/4 W
R83	236141	990475-334	FILM, 2210 OHMS 1% 1/4 W
R84	263826	990475-293	FILM, 909 OHMS 1% 1/4 W
R85	236528	990475-329	FILM, 1960 OHMS 1% 1/4 W
R86	236147	990475-239	FILM, 825 OHMS 1% 1/4 W
R87	236784	990475-341	FILM, 2610 OHMS 1% 1/4 W
R88	502233	82283-171	3300 OHMS 5% 1/2 W
R89	108871	99206-199	47,000 OHMS 5% 1/4 W
R90	219459	99206-163	1500 OHMS 5% 1/4 W
R91	300596	99206-176	5100 OHMS 5% 1/4 W
R92	218499	99206-133	10,000 OHMS 5% 1/4 W
R93	285405	99206-173	3900 OHMS 5% 1/4 W
R94	108867	99206-179	6800 OHMS 5% 1/4 W
R95	113524	99206-169	2700 OHMS 5% 1/4 W
R96	285421	99206-191	22,000 OHMS 5% 1/4 W
R97	285405	99206-173	3900 OHMS 5% 1/4 W
R98	502222	82283-167	2200 OHMS 5% 1/2 W
R99	300743	99206-202	62,000 OHMS 5% 1/4 W
R100	108866	99206-167	2200 OHMS 5% 1/4 W
R101	219460	99206-165	1800 OHMS 5% 1/4 W
R102	232687	99206-217	270,000 OHMS 5% 1/4 W
R103	239054	8550221-207	VARIABLE, 10,000 OHMS 5% 1/4 W
R104	219462	99206-170	3000 OHMS 5% 1/4 W
R105	108863	99206-145	270 OHMS 5% 1/4 W
R106	227741	99206-153	560 OHMS 5% 1/4 W
R107	236141	990475-334	FILM, 2210 OHMS 1% 1/4 W
R108	236141	990475-334	FILM, 2210 OHMS 1% 1/4 W
R109	218499	99206-133	10,000 OHMS 5% 1/4 W
R110		-	
TO		-	
R113	219458	99206-147	330 OHMS 5% 1/4 W
R114	218499	99206-133	10,000 OHMS 5% 1/4 W
R115		-	
TO		-	
R117	108860	99206-127	47 OHMS 5% 1/4 W
R118	108866	99206-167	2200 OHMS 5% 1/4 W
R119	300648	99206-205	82,000 OHMS 5% 1/4 W
R120	239054	8550221-207	VARIABLE, 10,000 OHMS 5% 1/4 W
R121	236153	990475-417	FILM, 1470 OHMS 1% 1/4 W
R122	235602	990475-449	FILM, 3160 OHMS 1% 1/4 W
R123	502139	82283-149	390 OHMS 5% 1/2 W
R124	218499	99206-133	10,000 OHMS 5% 1/4 W

Symbol	Stock No.	Drawing No.	Description
R125	108860	99206-127	47 OHMS 5% 1/4 W
R126	107972	99206-171	3300 OHMS 5% 1/4 W
R127	300648	99206-205	82,000 OHMS 5% 1/4 W
R128	502147	82283-151	470 OHMS 5% 1/2 W
R129	502247	82283-175	4700 OHMS 5% 1/2 W
R130	502147	82283-151	470 OHMS 5% 1/2 W
R131	238468	990475-359	FILM, 4020 OHMS 1% 1/4 W
R132	108871	99206-199	47,000 OHMS 5% 1/4 W
R133	300739	99206-175	4700 OHMS 5% 1/4 W
R134	502220	82283-156	2000 OHMS 5% 1/2 W
R135	108870	99206-139	18,000 OHMS 5% 1/4 W
R136	227755	99206-215	220,000 OHMS 5% 1/4 W
R137	512210	90496-159	1000 OHMS 5% 1 W
R138	502130	82283-146	300 OHMS 5% 1/2 W
R139	522039	99126-125	39 OHMS 5% 2 W
R140	502010	82283-111	10 OHMS 5% 1/2 W
R141	522027	99126-121	27 OHMS 5% 2 W
R142	502010	82283-111	10 OHMS 5% 1/2 W
R143	300741	99206-213	180,000 OHMS 5% 1/4 W
R144	108860	99206-127	47 OHMS 5% 1/4 W
R145	108860	99206-127	47 OHMS 5% 1/4 W
R146	285421	99206-191	22,000 OHMS 5% 1/4 W
R147		-	
TO		-	
R152	108860	99206-127	47 OHMS 5% 1/4 W
S1	231747	8500664-	1 SWITCH
T1	238832	3311094-	1 TRANSFORMER
T2	238943	3312556-	1 TRANSFORMER
T3	230008	8535705-	6 TRANSFORMER
TP1	214603	8941099-	4 TIP JACK - TEST POINT
TP2	214603	8941099-	4 TIP JACK - TEST POINT
(H205, HA5) FM REFERENCE, MI-43274 (TR-4, -22)			
		3310902-502	FM REFERENCE MODULE
		-	
A1		3310839-501	VIDEO DRIVER PAIR
		-	
C1	227444	8549206-	13 CERAMIC, 0.1 MF 25 V
		-	
CR1	229818	-	DIODE - TYPE 1N1933A
Q1	285411	-	TRANSISTOR - TYPE 2N2218
Q2	285411	-	TRANSISTOR - TYPE 2N2218
		-	
R1	238490	990478-135	FILM, 75.0 OHMS 1% 1/8 W
R2	238490	990478-135	FILM, 75.0 OHMS 1% 1/8 W
R3	502091	82283-134	91 OHMS 5% 1/2 W
R4	502091	82283-134	91 OHMS 5% 1/2 W
R5	232683	99206-136	110 OHMS 5% 1/4 W
R6	108865	99206-159	1000 OHMS 5% 1/4 W
		-	
C2 TO		-	
C6	269552	990786-	63 PLASTIC, .01 MF 10% 50 V
C7	225613	993025-437	MICA, 100 PF 5% 100 V
C8	300194	993025-459	MICA, 820 PF 5% 100 V
C9	260050	993025-448	MICA, 300 PF 5% 100 V
C10	219744	993025-431	MICA, 56 PF 5% 100 V
C11	108076	990786-	75 PLASTIC, 0.1 MF 10% 50 V
C12 TO		-	
C17	269552	990786-	63 PLASTIC, .01 MF 10% 50 V
C18	225613	993025-437	MICA, 100 PF 5% 100 V
C19	300194	993025-459	MICA, 820 PF 5% 100 V
C20	260050	993025-448	MICA, 300 PF 5% 100 V

Symbol	Stock No.	Drawing No.	Description
C21	219744	993025-431	MICA, 56 PF 5% 100 V
C22	108076	990786- 75	PLASTIC, 0.1 MF 10% 50 V
C23 TO		-	
C26	260051	993025-455	MICA, 560 PF 5% 100 V
C27	108076	990786- 75	PLASTIC, 0.1 MF 10% 50 V
C28	260051	993025-455	MICA, 560 PF 5% 100 V
C29	108076	8549207- 1	PLASTIC, 0.1 MF 10% 50 V
C30	236781	8524009-163	TANTALUM, 2.2 MF 10% 35 V
C31 TO		-	
C34	269552	990786- 63	PLASTIC, .01 MF 10% 50 V
C35	225613	993025-437	MICA, 100 PF 5% 100 V
C36	300194	993025-459	MICA, 820 PF 5% 100 V
C37	260050	993025-448	MICA, 300 PF 5% 100 V
C38	219744	993025-431	MICA, 56 PF 5% 100 V
C39	108076	990786- 75	PLASTIC, 0.1 MF 10% 50 V
C40	260051	993025-455	MICA, 560 PF 5% 100 V
C41	228181	8959154-192	ELECTROLYTIC, 10 MF 100 V
C42	228181	8959154-192	ELECTROLYTIC, 10 MF 100 V
C60	230595	990786- 51	PLASTIC, .001 MF 10% 50 V
C64	230595	990786- 51	PLASTIC, .001 MF 10% 50 V
C65	260049	993025-445	MICA, 220 PF 5% 100 V
C66	300193	993025-457	MICA, 680 PF 5% 100 V
C67	260049	993025-445	MICA, 220 PF 5% 100 V
C68	231394	990786-162	PLASTIC, .0082 MF 10% 100 V
C69	255893	990786- 67	PLASTIC, .022 MF 10% 50 V
C70	225842	8524009- 71	TANTALUM, 4.7 MF 20% 35 V
C71	300647	990786- 57	PLASTIC, .0033 MF 10% 50 V
C72	260049	993025-445	MICA, 220 PF 5% 100 V
C73	260051	993025-455	MICA, 560 PF 5% 100 V
C74	225842	8524009- 71	TANTALUM, 4.7 MF 20% 35 V
C75	237367	8524009-145	TANTALUM, 0.39 MF 10% 35 V
C76	237367	8524009-145	TANTALUM, 0.39 MF 10% 35 V
C77	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C78	237367	8524009-145	TANTALUM, 0.39 MF 10% 35 V
C79 TO		-	
C81	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C82	225842	8524009- 71	TANTALUM, 4.7 MF 20% 35 V
C83	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C84	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C85	225842	8524009- 71	TANTALUM, 4.7 MF 20% 35 V
C86	239168	8537174- 3	TRIMMER, 3-10 PF 200 V
C87	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C88	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C89	300653	8524009- 55	TANTALUM, 1.0 MF 20% 35 V
C90	217378	993025-417	MICA, 15 PF 5% 100 V
C91	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C92	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C93	236781	8524009-163	TANTALUM, 2.2 MF 10% 35 V
C94	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C95	269552	990786- 63	PLASTIC, .01 MF 10% 50 V
C96 TO		-	
C98	223142	8549207- 1	CERAMIC, 0.1 MF 50 V
C99	99162	993025-420	MICA, 20 PF 5% 100 V
CR1 TO		-	
CR24	229936	-	DIODE - TYPE 1N914
CR33		-	
TO		-	
CR49	229936	-	DIODE - TYPE 1N914
CR50	229818	-	DIODE - TYPE 1N1933A
CR51	229818	-	DIODE - TYPE 1N1933A
CR52		-	
TO		-	
CR55	231669	-	DIODE - TYPE 1N4003
K1 TO		-	
K6	255800	8526088- 2	RELAY
P1	242628	8526621- 65	CONNECTOR
Q1 TO		-	
Q4	223366	-	TRANSISTOR - TYPE 2N404
Q5	225600	-	TRANSISTOR - TYPE 2N1396

Symbol	Stock No.	Drawing No.	Description
Q6 TO		-	
Q10	223366	-	TRANSISTOR - TYPE 2N404
Q11 TO		-	
Q13	225600	-	TRANSISTOR - TYPE 2N1396
Q14 TO		-	
Q16	223366	-	TRANSISTOR - TYPE 2N404
Q17	225600	-	TRANSISTOR - TYPE 2N1396
Q38	223366	-	TRANSISTOR - TYPE 2N404
Q39	241954	-	TRANSISTOR - TYPE 2N1307
Q44	238423	-	TRANSISTOR - TYPE 2N2894
Q45	234632	-	TRANSISTOR - TYPE 2N2369
Q46	226441	-	TRANSISTOR - TYPE 2N1306
Q47	226441	-	TRANSISTOR - TYPE 2N1306
Q48 TO		-	
Q53	223366	-	TRANSISTOR - TYPE 2N404
Q54	226441	-	TRANSISTOR - TYPE 2N1306
Q55	223366	-	TRANSISTOR - TYPE 2N404
Q56	226441	-	TRANSISTOR - TYPE 2N1306
Q57	223366	-	TRANSISTOR - TYPE 2N404
Q58	223682	-	TRANSISTOR - TYPE 2N706
Q59	227000	-	TRANSISTOR - TYPE 2N708
R3	285448	99206-134	11,000 OHMS 5% 1/4 W
R4	108871	99206-199	47,000 OHMS 5% 1/4 W
R5	285448	99206-134	11,000 OHMS 5% 1/4 W
R6	108871	99206-199	47,000 OHMS 5% 1/4 W
R7	285448	99206-134	11,000 OHMS 5% 1/4 W
R8	108871	99206-199	47,000 OHMS 5% 1/4 W
R9	285448	99206-134	11,000 OHMS 5% 1/4 W
R10	108871	99206-199	47,000 OHMS 5% 1/4 W
R11	108864	99206-151	470 OHMS 5% 1/4 W
R12	219466	99206-190	20,000 OHMS 5% 1/4 W
R13	108871	99206-199	47,000 OHMS 5% 1/4 W
R14	108869	99206-137	15,000 OHMS 5% 1/4 W
R15	219462	99206-170	3000 OHMS 5% 1/4 W
R16	108860	99206-127	47 OHMS 5% 1/4 W
R17	285448	99206-134	11,000 OHMS 5% 1/4 W
R18	108871	99206-199	47,000 OHMS 5% 1/4 W
R19	285448	99206-134	11,000 OHMS 5% 1/4 W
R20	108871	99206-199	47,000 OHMS 5% 1/4 W
R21	285448	99206-134	11,000 OHMS 5% 1/4 W
R22	108871	99206-199	47,000 OHMS 5% 1/4 W
R23	285448	99206-134	11,000 OHMS 5% 1/4 W
R24	108871	99206-199	47,000 OHMS 5% 1/4 W
R25	285448	99206-134	11,000 OHMS 5% 1/4 W
R26	108871	99206-199	47,000 OHMS 5% 1/4 W
R27	108864	99206-151	470 OHMS 5% 1/4 W
R28	219466	99206-190	20,000 OHMS 5% 1/4 W
R29	108871	99206-199	47,000 OHMS 5% 1/4 W
R30	108869	99206-137	15,000 OHMS 5% 1/4 W
R31	219462	99206-170	3000 OHMS 5% 1/4 W
R32	108860	99206-127	47 OHMS 5% 1/4 W
R33	300739	99206-175	4700 OHMS 5% 1/4 W
R34	219458	99206-147	330 OHMS 5% 1/4 W
R35 TO		-	
R37	108865	99206-159	1000 OHMS 5% 1/4 W
R38	108864	99206-151	470 OHMS 5% 1/4 W
R39	108869	99206-137	15,000 OHMS 5% 1/4 W
R40	300596	99206-176	5100 OHMS 5% 1/4 W
R41	300739	99206-175	4700 OHMS 5% 1/4 W
R42	219458	99206-147	330 OHMS 5% 1/4 W
R43	108865	99206-159	1000 OHMS 5% 1/4 W
R44	108865	99206-159	1000 OHMS 5% 1/4 W
R45 TO		-	
R47	219462	99206-170	3000 OHMS 5% 1/4 W
R48 TO		-	
R50	218499	99206-133	10,000 OHMS 5% 1/4 W
R51 TO		-	
R53	219462	99206-170	3000 OHMS 5% 1/4 W
R54 TO		-	
R56	218499	99206-133	10,000 OHMS 5% 1/4 W

Symbol	Stock No.	Drawing No.	Description
R57	219462	99206-170	3000 OHMS 5% 1/4 W
R58	219462	99206-170	3000 OHMS 5% 1/4 W
R59	218499	99206-133	10,000 OHMS 5% 1/4 W
R60	218499	99206-133	10,000 OHMS 5% 1/4 W
R61	219462	99206-170	3000 OHMS 5% 1/4 W
R62	218499	99206-133	10,000 OHMS 5% 1/4 W
R63 TO		-	
R65	219462	99206-170	3000 OHMS 5% 1/4 W
R66 TO		-	
R68	218499	99206-133	10,000 OHMS 5% 1/4 W
R69	218758	99206-143	220 OHMS 5% 1/4 W
R73	285448	99206-134	11,000 OHMS 5% 1/4 W
R74	108871	99206-199	47,000 OHMS 5% 1/4 W
R75	285448	99206-134	11,000 OHMS 5% 1/4 W
R76	108871	99206-199	47,000 OHMS 5% 1/4 W
R77	285448	99206-134	11,000 OHMS 5% 1/4 W
R78	108871	99206-199	47,000 OHMS 5% 1/4 W
R79	108864	99206-151	470 OHMS 5% 1/4 W
R80	219466	99206-190	20,000 OHMS 5% 1/4 W
R81	108871	99206-199	47,000 OHMS 5% 1/4 W
R82	108869	99206-137	15,000 OHMS 5% 1/4 W
R83	219462	99206-170	3000 OHMS 5% 1/4 W
R84	108860	99206-127	47 OHMS 5% 1/4 W
R85	219459	99206-163	1500 OHMS 5% 1/4 W
R86	219459	99206-163	1500 OHMS 5% 1/4 W
R87	238490	990478-135	FILM, 75.0 OHMS 1% 1/8 W
R88	512222	90496-167	2200 OHMS 5% 1 W
R89	208656	8740047- 3	VARIABLE, 2500 OHMS 10% 2 W
R90	230019	99206-148	360 OHMS 5% 1/4 W
R91	512222	90496-167	2200 OHMS 5% 1 W
R92	208656	8740047- 3	VARIABLE, 2500 OHMS 10% 2 W
R93	230019	99206-148	360 OHMS 5% 1/4 W
R94	285446	99206-162	1300 OHMS 5% 1/4 W
R118	108867	99206-179	6800 OHMS 5% 1/4 W
R119	300740	99206-138	16,000 OHMS 5% 1/4 W
R120	219459	99206-163	1500 OHMS 5% 1/4 W
R121	218760	99206-130	7500 OHMS 5% 1/4 W
R122	285404	99206-195	33,000 OHMS 5% 1/4 W
R123	218759	99206-174	4300 OHMS 5% 1/4 W
R124	219459	99206-163	1500 OHMS 5% 1/4 W
R125	219459	99206-163	1500 OHMS 5% 1/4 W
R126	218760	99206-130	7500 OHMS 5% 1/4 W
R127	285404	99206-195	33,000 OHMS 5% 1/4 W
R128	300740	99206-138	16,000 OHMS 5% 1/4 W
R129	219459	99206-163	1500 OHMS 5% 1/4 W
R130	108867	99206-179	6800 OHMS 5% 1/4 W
R131	219459	99206-163	1500 OHMS 5% 1/4 W
R132	300740	99206-138	16,000 OHMS 5% 1/4 W
R133	285404	99206-195	33,000 OHMS 5% 1/4 W
R134	218760	99206-130	7500 OHMS 5% 1/4 W
R135	219459	99206-163	1500 OHMS 5% 1/4 W
R136	232683	99206-136	110 OHMS 5% 1/4 W
R137	108867	99206-179	6800 OHMS 5% 1/4 W
R138	107972	99206-171	3300 OHMS 5% 1/4 W
R139	108860	99206-127	47 OHMS 5% 1/4 W
R140	218499	99206-133	10,000 OHMS 5% 1/4 W
R141	300739	99206-175	4700 OHMS 5% 1/4 W
R142	108871	99206-199	47,000 OHMS 5% 1/4 W
R143	300739	99206-175	4700 OHMS 5% 1/4 W
R144	108871	99206-199	47,000 OHMS 5% 1/4 W
R145	300739	99206-175	4700 OHMS 5% 1/4 W
R146	108865	99206-159	1000 OHMS 5% 1/4 W
R147	300739	99206-175	4700 OHMS 5% 1/4 W
R148	108865	99206-159	1000 OHMS 5% 1/4 W
R149	236129	990475-434	FILM, 22,100 OHMS 1% 1/4 W
R150	236487	990475-369	FILM, 5110 OHMS 1% 1/4 W
R151	236129	990475-434	FILM, 22,100 OHMS 1% 1/4 W
R152	236487	990475-369	FILM, 5110 OHMS 1% 1/4 W
R153	235463	990475-401	FILM, 10,000 OHMS 1% 1/4 W
R154	236129	990475-434	FILM, 22,100 OHMS 1% 1/4 W

Symbol	Stock No.	Drawing No.	Description
R155	236129	990475-434	FILM, 22,100 OHMS 1% 1/4 W
R156	236487	990475-369	FILM, 5110 OHMS 1% 1/4 W
R157	235463	990475-401	FILM, 10,000 OHMS 1% 1/4 W
R158	238490	990478-185	FILM, 75 OHMS 1% 1/8 W
R159	236487	990475-369	FILM, 5110 OHMS 1% 1/4 W
R160	219459	99206-163	1500 OHMS 5% 1/4 W
R162	502115	82283-139	150 OHMS 5% 1/2 W
R163	218758	82283-143	220 OHMS 5% 1/2 W
R164	226975	99206-125	39 OHMS 5% 1/4 W
R165	227742	99206-156	750 OHMS 5% 1/4 W
R166	285573	99206-111	10 OHMS 5% 1/4 W
R167	232683	99206-136	110 OHMS 5% 1/4 W
R168	239311	99206-150	430 OHMS 5% 1/4 W
R169	285442	99206-155	680 OHMS 5% 1/4 W
R170	219458	99206-147	330 OHMS 5% 1/4 W
R171	108861	99206-135	100 OHMS 5% 1/4 W
R172	233512	99206-138	130 OHMS 5% 1/4 W
R173	227744	99206-139	150 OHMS 5% 1/4 W
R174	108865	99206-159	1000 OHMS 5% 1/4 W
R175	285573	99206-111	10 OHMS 5% 1/4 W
R176	108865	99206-159	1000 OHMS 5% 1/4 W
R177	108865	99206-159	1000 OHMS 5% 1/4 W
R178	108861	99206-135	100 OHMS 5% 1/4 W
R179	219458	99206-147	330 OHMS 5% 1/4 W
R180	238490	990478-185	FILM, 75.0 OHMS 1% 1/8 W
R181	285573	99206-111	10 OHMS 5% 1/4 W
R182	285573	99206-111	10 OHMS 5% 1/4 W
R183	238465	990475-347	FILM, 3010 OHMS 1% 1/4 W
R184	285573	99206-111	10 OHMS 5% 1/4 W
R185	285573	99206-111	10 OHMS 5% 1/4 W
R186	238479	990476-314	FILM, 1370 OHMS 1% 1/2 W
R187	236067	990476-321	FILM, 1620 OHMS 1% 1/2 W
R188	238478	990476-311	FILM, 1270 OHMS 1% 1/2 W
R189	236067	990476-321	FILM, 1620 OHMS 1% 1/2 W
R190	238465	990475-347	FILM, 3010 OHMS 1% 1/4 W
R191	236144	990475-351	FILM, 3320 OHMS 1% 1/4 W
R192	238465	990475-347	FILM, 3010 OHMS 1% 1/4 W
R193	235600	990475-356	FILM, 3740 OHMS 1% 1/4 W
R194	238465	990475-347	FILM, 3010 OHMS 1% 1/4 W
R195	238531	990478-370	FILM, 5230 OHMS 1% 1/8 W
R196	285403	99206-172	3600 OHMS 5% 1/4 W
R197	218499	99206-183	10,000 OHMS 5% 1/4 W
R198	219465	99206-181	82,000 OHMS 5% 1/4 W
R199	285258	99206-182	9100 OHMS 5% 1/4 W
R200	108870	99206-189	18,000 OHMS 5% 1/4 W
R201	113524	82283-169	2700 OHMS 5% 1/2 W
R202	285573	99206-111	10 OHMS 5% 1/4 W
S1	231733	8526094-	1 SWITCH
TP1 TO		-	
TP3	214603	8941099-	4 TIP JACK
Y1	238719	3310937-	6 CRYSTAL
Y2	238725	3310937-	12 CRYSTAL
Y3	238720	3310937-	7 CRYSTAL
Y4	238721	3310937-	8 CRYSTAL
Y5	238714	3310937-	1 CRYSTAL
Y6	238715	3310937-	2 CRYSTAL
Y7	238716	3310937-	3 CRYSTAL
Y8	238717	3310937-	4 CRYSTAL
Y9	238718	3310937-	5 CRYSTAL
Y10	238722	3310937-	9 CRYSTAL
Y11	238723	3310937-	10 CRYSTAL
Y12	238724	3310937-	11 CRYSTAL
Z1 TO		-	
Z4	230463	-	DIODE - TYPE 1N4242
		-	
	225744	8527596-	1 KNOB - POINTER
	225811	8527595-	1 DIAL - KNOB LOCK
		-	
		-	

Symbol	Stock No.	Drawing No.	Description
(H206, HA6) RECORD SWITCH, MI-43278 (TR-4, -22)			
		3311381-501	RECORD SWITCH MODULE
C1	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C2	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C3	234736	8549207- 1	CERAMIC, 0.1 MF 50 V
C4	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C5	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C6	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C7	260045	996025-427	MICA, 39 MMF 100 V
C8	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C9	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C10	300481	993025-478	MICA, 5100 MMF 100 V
C11	300481	993025-478	MICA, 5100 MMF 100 V
C12AB	238921	3311170- 1	CERAMIC, 0.1 MF 25 V MATCHED PAIR
C14	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C15	231679	8524008-181	TANTALUM, 15 MF 20 V
C16	231679	8524008-181	TANTALUM, 15 MF 20 V
C17	216971	993025-421	MICA, 22 MMF 100 V
C18	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C19	219668	993025-413	MICA, 10 MMF 100 V
C20	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C21	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C22	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C23	225609	993025-429	MICA, 47 MMF 100 V
C24	231679	8524008-181	CERAMIC, 15 MF 20 V
C25	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C26	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C27	231679	8524008-181	TANTALUM, 15 MF 20 V
C28	226673	8524005-155	TANTALUM, 47 MF 6 V
C30	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C40	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C41	225842	8524008-171	TANTALUM, 4.7 MF 20 V
C42	216971	993025-421	MICA, 22 MMF 100 V
C43	239077	8537174- 9	CERAMIC, VARIABLE, 3-15 MMF 200 V
C44	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C45	231679	8524008-181	TANTALUM, 15 MF 20 V
C52	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C53	224417	8524008-401	TANTALUM, 100 MF 20 V
C54	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C55	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C56	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C57	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C60	224417	8524008-401	TANTALUM, 100 MF 20 V
C61	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C62	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C63	228181	8959154-192	ELECTROLYTIC, 10 MF 100 V
C64	228181	8959154-192	ELECTROLYTIC, 10 MF 100 V
CR1	238413	-	DIODE - TYPE 1N3600
CR2	261834	-	DIODE - TYPE 1N3064
CR3 TO		-	
CR12	238413	-	DIODE - TYPE 1N3600
CR14	207403	-	DIODE - TYPE 1N100A
CR15	231343	-	DIODE - TYPE 1N963B
CR16	231343	-	DIODE - TYPE 1N963B
CR17		-	
TO		-	
CR22	207403	-	DIODE - TYPE 1N100A
CR23	231669	-	DIODE - TYPE 1N4003
CR24	231669	-	DIODE - TYPE 1N4003
CR25	231669	-	DIODE - TYPE 1N4003
CR26	231669	-	DIODE - TYPE 1N4003
K1	235442	3310302- 2	RELAY
L1	241984	3311104- 9	COIL - 0.47 MICROHENRY, 5%
P1	241985	8526621- 66	CONNECTOR - 32 PIN

Symbol	Stock No.	Drawing No.	Description
Q1	227000	-	TRANSISTOR - TYPE 2N708
Q2	227000	-	TRANSISTOR - TYPE 2N708
Q3	227000	-	TRANSISTOR - TYPE 2N708
Q4	238425	-	TRANSISTOR - TYPE 2N2907A
Q5	227000	-	TRANSISTOR - TYPE 2N708
Q6	227000	-	TRANSISTOR - TYPE 2N708
Q7	238421	-	TRANSISTOR - TYPE 2N2369A
Q8	238423	-	TRANSISTOR - TYPE 2N2894
Q9	238421	-	TRANSISTOR - TYPE 2N2369A
Q10	238423	-	TRANSISTOR - TYPE 2N2894
Q11	238421	-	TRANSISTOR - TYPE 2N2369A
Q12	238421	-	TRANSISTOR - TYPE 2N2369A
Q13	226829	-	TRANSISTOR - TYPE 2N2219
Q14	236433	-	TRANSISTOR - TYPE 2N3638A
Q15	236433	-	TRANSISTOR - TYPE 2N3638A
Q16	237785	-	TRANSISTOR - TYPE 2N3641
Q17	237785	-	TRANSISTOR - TYPE 2N3641
Q18	237785	-	TRANSISTOR - TYPE 2N3641
Q20	236433	-	TRANSISTOR - TYPE 2N3638A
Q21	227000	-	TRANSISTOR - TYPE 2N708
Q22	238425	-	TRANSISTOR - TYPE 2N2907A
Q23	226829	-	TRANSISTOR - TYPE 2N2219
Q24	225599	-	TRANSISTOR - TYPE 2N1183B
Q27	226685	-	TRANSISTOR - TYPE 2N2270
R1	226971	99206-178	6200 OHMS 5% 1/4 W
R2	512147	90496-151	470 OHMS 5% 1 W
R3	218757	99206-130	62 OHMS 5% 1/4 W
R4	226971	99206-178	6200 OHMS 5% 1/4 W
R5	502062	82283-130	62 OHMS 5% 1/2 W
R6	512168	90496-155	680 OHMS 5% 1 W
R7	502068	82283-131	68 OHMS 5% 1/2 W
R8	502162	90496-154	620 OHMS 5% 1 W
R9	502020	82283-118	20 OHMS 5% 1/2 W
R10	512143	90496-150	430 OHMS 5% 1 W
R11	502110	82283-135	100 OHMS 5% 1/2 W
R12	502010	82283-111	10 OHMS 5% 1/2 W
R13	502310	82283-183	10,000 OHMS 5% 1/2 W
R14	235461	990475-301	FILM, 1000 OHMS 1% 1/4 W
R15	235461	990475-301	FILM, 1000 OHMS 1% 1/4 W
R16	235585	990475-169	FILM, 51.1 OHMS 1% 1/4 W
R17	238463	990475-330	FILM, 2000 OHMS 1% 1/4 W
R18	502410	82283-207	100,000 OHMS 5% 1/2 W
R19	238463	990475-330	FILM, 2000 OHMS 1% 1/4 W
R20	235585	990475-169	FILM, 51.1 OHMS 1% 1/4 W
R21	236141	990475-334	FILM, 2210 OHMS 1% 1/4 W
R22	236143	990475-353	FILM, 3480 OHMS 1% 1/4 W
R23	502010	82283-111	10 OHMS 5% 1/2 W
R24	502212	82283-161	1200 OHMS 5% 1/2 W
R25	502111	82283-136	110 OHMS 5% 1/2 W
R26	229569	990475-137	FILM, 23.7 OHMS 1% 1/4 W
R27	502218	82283-165	1800 OHMS 5% 1/2 W
R28	502112	82283-137	120 OHMS 5% 1/2 W
R29	502018	82283-117	18 OHMS 5% 1/2 W
R30	502112	82283-137	120 OHMS 5% 1/2 W
R32	241987	3311167- 1	VARIABLE, 100 OHMS 1/2 W
R34	502118	82283-141	180 OHMS 5% 1/2 W
R35	264817	990475-245	FILM, 287 OHMS 1% 1/4 W
R36	236972	990475-325	FILM, 1780 OHMS 1% 1/4 W
R37	502027	82283-121	27 OHMS 5% 1/2 W
R38	502191	82283-158	910 OHMS 5% 1/2 W
R39	502162	82283-154	620 OHMS 5% 1/2 W
R40	502111	82283-136	110 OHMS 5% 1/2 W
R41	512124	90496-144	240 OHMS 5% 1 W
R42	235098	99206-118	20 OHMS 5% 1/4 W
R43	512168	90496-155	680 OHMS 5% 1 W
R44	502010	82283-111	10 OHMS 5% 1/2 W
R45	108860	99206-127	47 OHMS 5% 1/4 W
R46	522091	99126-134	91 OHMS 5% 2 W
R47	512043	90496-126	43 OHMS 5% 1 W

Symbol	Stock No.	Drawing No.	Description
R48	502175	82283-156	750 OHMS 5% 1/2 W
R49	502168	82283-155	680 OHMS 5% 1/2 W
R50	502112	82283-137	120 OHMS 5% 1/2 W
R51	502013	82283-114	13 OHMS 5% 1/2 W
R52	522091	99126-134	91 OHMS 5% 2 W
R53	502310	82283-183	10,000 OHMS 5% 1/2 W
R55	238444	990475-184	FILM, 73.2 OHMS 1% 1/4 W
R58	502047	82283-121	47 OHMS 5% 1/2 W
R59	502047	82283-121	47 OHMS 5% 1/2 W
R60	236183	990475-185	FILM, 75 OHMS 1% 1/4 W
R61	108860	99206-127	47 OHMS 5% 1/4 W
R62	236140	990475-247	FILM, 301 OHMS 1% 1/4 W
R63	239066	8971860-902	VARIABLE, 100 OHMS 2 W
R64	502410	82283-207	100,000 OHMS 5% 1/2 W
R65	502156	82283-153	560 OHMS 5% 1/2 W
R66	502251	82283-176	5100 OHMS 5% 1/2 W
R67	502320	82283-190	20,000 OHMS 5% 1/2 W
R68	502251	82283-176	5100 OHMS 5% 1/2 W
R69	502230	82283-170	3000 OHMS 5% 1/2 W
R70	235461	990475-301	FILM, 1000 OHMS 1% 1/4 W
R71	238464	990475-346	FILM, 2940 OHMS 1% 1/4 W
R72	257682	99206-158	910 OHMS 5% 1/4 W
R73	108860	99206-127	47 OHMS 5% 1/4 W
R74	512112	90496-137	120 OHMS 5% 1 W
R75	502133	82283-147	330 OHMS 5% 1/2 W
R76	108862	99206-141	180 OHMS 5% 1/4 W
R77	502062	82283-130	62 OHMS 5% 1/2 W
R78	238444	990475-184	FILM, 73.2 OHMS 1% 1/4 W
R79	235574	990475-201	FILM, 100 OHMS 1% 1/4 W
R80	108860	99206-127	47 OHMS 5% 1/4 W
R81	107972	99206-171	3300 OHMS 5% 1/4 W
R82	218759	99206-174	4300 OHMS 5% 1/4 W
R83	218759	99206-174	4300 OHMS 5% 1/4 W
R84	226971	99206-178	6200 OHMS 5% 1/4 W
R85	285405	99206-173	3900 OHMS 5% 1/4 W
R86	107972	99206-171	3300 OHMS 5% 1/4 W
R87	285405	99206-173	3900 OHMS 5% 1/4 W
R88	226971	99206-178	6200 OHMS 5% 1/4 W
R89	107972	99206-171	3300 OHMS 5% 1/4 W
R90	108860	99206-127	47 OHMS 5% 1/4 W
R91	258841	99206-119	22 OHMS 5% 1/4 W
R100	228993	8527503-216	WIREWOUND, 30 OHMS 5% 5 W
R101	502139	82283-149	390 OHMS 5% 1/2 W
R102	239000	8527503-116	WIREWOUND, 30 OHMS 5% 3 W
R103	502151	82283-152	510 OHMS 5% 1/2 W
R105	238444	990475-184	FILM, 73.2 OHMS 1% 1/4 W
R108	108860	99206-127	47 OHMS 5% 1/4 W
R109	512222	90496-167	2200 OHMS 5% 1 W
R110	228993	8740047- 3	VARIABLE, 2500 OHMS 2 W
R111	502136	82283-148	360 OHMS 5% 1/2 W
R112	512222	90496-167	2200 OHMS 5% 1 W
R113	208656	8740047- 3	VARIABLE, 2200 OHMS 5% 1 W
R114	502136	82283-148	360 OHMS 5% 1/2 W
S1	225773	8526094- 2	SWITCH
TP1	214603	8941099- 4	TIP JACK - YELLOW
TP2	214603	8941099- 4	TIP JACK - YELLOW

Symbol	Stock No.	Drawing No.	Description
(H212, 213; HA11, 12) PLAYBACK AMPLIFIER, MI-43255 (TR-3, -4, -22)			
		3311369-501	PLAY BACK AMPLIFIER MODULE
		-	
		-	
C1 TO			
C4	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C5	225842	8524008- 71	TANTALUM, 4.7 MF 20% 20 V
C6	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C7	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C8	300546	993025-415	MICA, 12 PF 5% 100 V
C9	216971	993025-421	MICA, 22 PF 5% 100 V
C10	216971	993025-421	MICA, 22 PF 5% 100 V
C11	216971	993025-421	MICA, 22 PF 5% 100 V
C12	300546	993025-415	MICA, 12 PF 5% 100 V
C13	226673	8524005-155	TANTALUM, 47 MF 6 V
C19	225842	8524008- 71	TANTALUM, 4.7 MF 20 V
C20	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C21	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C22	99162	993025-420	MICA, 20 PF 5% 100 V
C23	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C24	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C25	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C26	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C27	219195	993025-461	MICA, 1000 PF 5% 100 V
C28	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C29	219668	993025-413	MICA, 10 PF 5% 100 V
C30	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C31	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C32	239060	8950148- 2	CERAMIC, 5 PF 500 V
C33	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C34	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C35	219668	993025-113	MICA, 10 PF 5% 100 V
C36	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C37	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C38	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C39	225842	8524008- 71	TANTALUM, 4.7 MF 20% 20 V
C40	225842	8524008- 71	TANTALUM, 4.7 MF 20% 20 V
C41	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C42	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C43	219668	993025-413	MICA, 10 PF 5% 100 V
C44	239046	8549206- 21	CERAMIC, 2.2 MF 25 V
C51 TO			
C54	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C55	225842	8524008- 71	TANTALUM, 4.7 MF 20% 20 V
C56	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C57	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C58	300546	993025-415	MICA, 12 PF 5% 100 V
C59	216971	993025-421	MICA, 22 PF 5% 100 V
C60	216971	993025-421	MICA, 22 PF 5% 100 V
C61	216971	993025-421	MICA, 22 PF 5% 100 V
C62	300546	993025-415	MICA, 12 PF 5% 100 V
C63	226673	8524005-155	TANTALUM, 47 MF 6 V
C67	225842	8524008- 71	TANTALUM, 4.7 MF 20 V
C68	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C69	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C70	99162	993025-420	MICA, 20 PF 5% 100 V
C71	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C72	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C73	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C74	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C75	231338	8524008-163	TANTALUM, 2.2 MF 20 V

Symbol	Stock No.	Drawing No.	Description
C76	225842	8524008- 71	TANTALUM, 4.7 MF 20% 20 V
C77	225842	8524008- 71	TANTALUM, 4.7 MF 20% 20 V
C78	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C79	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C80	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C81	219668	993025-413	MICA, 10 PF 5% 100 V
CR5	229936	-	DIODE - TYPE 1N914
L1	238867	3311104- 7	COIL - 0.33 MICROHENRY
L2	238866	3311104- 3	COIL - 0.15 MICROHENRY
L3	238565	1791011-501	COIL - RF ASSEMBLY
L4	238565	1791011-501	COIL - RF ASSEMBLY
L5	238565	1791011-501	COIL - RF ASSEMBLY
L6	238866	3311104- 3	COIL - 0.15 MICROHENRY
L7	238867	3311104- 7	COIL - 0.33 MICROHENRY
L11	238867	3311104- 7	COIL - 0.33 MICROHENRY
L12	238866	3311104- 3	COIL - 0.15 MICROHENRY
L13	238565	1791011-501	COIL - RF ASSEMBLY
L14	238565	1791011-501	COIL - RF ASSEMBLY
L15	238565	1791011-501	COIL - RF ASSEMBLY
L16	238866	3311104- 3	COIL - 0.15 MICROHENRY
L17	238867	3311104- 7	COIL - 0.33 MICROHENRY
P1	241959	8526621- 67	CONNECTOR - 32 PIN
Q1	238421	-	TRANSISTOR - TYPE 2N2369A
Q2	238421	-	TRANSISTOR - TYPE 2N2369A
Q3	238421	-	TRANSISTOR - TYPE 2N2369A
Q5	238421	-	TRANSISTOR - TYPE 2N2369A
Q6	238423	-	TRANSISTOR - TYPE 2N2894
Q7	238421	-	TRANSISTOR - TYPE 2N2369A
Q8	238423	-	TRANSISTOR - TYPE 2N2894
Q9	238423	-	TRANSISTOR - TYPE 2N2894
Q10	238421	-	TRANSISTOR - TYPE 2N2369A
Q11	227000	-	TRANSISTOR - TYPE 2N708
Q12	227000	-	TRANSISTOR - TYPE 2N708
Q21	238421	-	TRANSISTOR - TYPE 2N2369A
Q22	238421	-	TRANSISTOR - TYPE 2N2369A
Q23	238421	-	TRANSISTOR - TYPE 2N2369A
Q25	238421	-	TRANSISTOR - TYPE 2N2369A
Q26	238423	-	TRANSISTOR - TYPE 2N2894
Q27	238421	-	TRANSISTOR - TYPE 2N2369A
Q28	238421	-	TRANSISTOR - TYPE 2N2369A
Q29	237785	-	TRANSISTOR - TYPE 2N3641
R1	228879	99206-146	300 OHMS 5% 1/4 W
R2	217242	8868256- 8	VARIABLE, 100 OHMS 1/2 W
R3	218498	99206-166	2000 OHMS 5% 1/4 W
R4	108864	99206-151	470 OHMS 5% 1/4 W
R5	227744	99206-139	150 OHMS 5% 1/4 W
R6	218498	99206-166	2000 OHMS 5% 1/4 W
R7	218498	99206-166	2000 OHMS 5% 1/4 W
R8	269897	99206-131	68 OHMS 5% 1/4 W
R9	300689	99206-154	620 OHMS 5% 1/4 W
R10	227744	99206-139	150 OHMS 5% 1/4 W
R11	233512	99206-138	130 OHMS 5% 1/4 W
R12	230160	8980004-512	VARIABLE, 50 OHMS 1/2 W
R13	108861	99206-135	100 OHMS 5% 1/4 W
R14	219458	99206-147	330 OHMS 5% 1/4 W
R15	300598	99206-161	1200 OHMS 5% 1/4 W
R16	108861	99206-135	100 OHMS 5% 1/4 W
R17	108860	99206-127	47 OHMS 5% 1/4 W
R24	95244	8971860- 2	VARIABLE, 100 OHMS 2 W
R27	95244	8971860- 2	VARIABLE, 100 OHMS 2 W
R30	108866	99206-167	2200 OHMS 5% 1/4 W
R31	230616	99206-142	200 OHMS 5% 1/4 W
R32	235329	99206-134	91 OHMS 5% 1/4 W
R33	502210	82283-159	1000 OHMS 5% 1/2 W
R34	300687	99206-149	390 OHMS 5% 1/4 W
R35	108861	99206-135	100 OHMS 5% 1/4 W
R36	922904	99206-144	240 OHMS 5% 1/4 W
R37	300687	99206-149	390 OHMS 5% 1/4 W

Symbol	Stock No.	Drawing No.	Description
R38	230616	99206-142	200 OHMS 5% 1/4 W
R39	108865	99206-159	1000 OHMS 5% 1/4 W
R40	219458	99206-147	330 OHMS 5% 1/4 W
R41	218498	99206-166	2000 OHMS 5% 1/4 W
R42	230616	99206-142	200 OHMS 5% 1/4 W
R43	108861	99206-135	100 OHMS 5% 1/4 W
R44	300688	99206-152	510 OHMS 5% 1/4 W
R45	113524	99206-169	2700 OHMS 5% 1/4 W
R46	113524	99206-169	2700 OHMS 5% 1/4 W
R47	227744	99206-139	150 OHMS 5% 1/4 W
R48	108863	99206-145	270 OHMS 5% 1/4 W
R49	108861	99206-135	100 OHMS 5% 1/4 W
R50	113524	99206-169	2700 OHMS 5% 1/4 W
R51	228879	99206-146	300 OHMS 5% 1/4 W
R52	228879	99206-146	300 OHMS 5% 1/4 W
R53	108861	99206-135	100 OHMS 5% 1/4 W
R54	108861	99206-135	100 OHMS 5% 1/4 W
R55	219460	99206-165	1800 OHMS 5% 1/4 W
R56	228879	99206-146	300 OHMS 5% 1/4 W
R57	218498	99206-166	2000 OHMS 5% 1/4 W
R58	218498	99206-166	2000 OHMS 5% 1/4 W
R59	227744	99206-139	150 OHMS 5% 1/4 W
R60	227744	99206-139	150 OHMS 5% 1/4 W
R61	269898	99206-132	75 OHMS 5% 1/4 W
R62	922904	99206-144	240 OHMS 5% 1/4 W
R63	238489	990478-104	FILM, 73.2 OHMS 1% 1/8 W
R64	267029	99206-114	13 OHMS 5% 1/4 W
R65	285573	99206-111	10 OHMS 5% 1/4 W
R66	226972	99206-128	51 OHMS 5% 1/4 W
R67	227744	99206-139	150 OHMS 5% 1/4 W
R68	108860	99206-127	47 OHMS 5% 1/4 W
R81	228879	99206-146	300 OHMS 5% 1/4 W
R82	217242	8868256- 8	VARIABLE, 100 OHMS 1/2 W
R83	218498	99206-166	2000 OHMS 5% 1/4 W
R84	108864	99206-151	470 OHMS 5% 1/4 W
R85	227744	99206-139	150 OHMS 5% 1/4 W
R86	218498	99206-166	2000 OHMS 5% 1/4 W
R87	218498	99206-166	2000 OHMS 5% 1/4 W
R88	269897	99206-131	68 OHMS 5% 1/4 W
R89	300689	99206-154	620 OHMS 5% 1/4 W
R90	227744	99206-139	150 OHMS 5% 1/4 W
R91	233512	99206-138	130 OHMS 5% 1/4 W
R92	230160	8980004-512	VARIABLE, 50 OHMS 1/2 W
R93	108861	99206-135	100 OHMS 5% 1/4 W
R94	219458	99206-147	330 OHMS 5% 1/4 W
R95	300598	99206-161	1200 OHMS 5% 1/4 W
R96	108861	99206-135	100 OHMS 5% 1/4 W
R97	108860	99206-127	47 OHMS 5% 1/4 W
R102	108866	99206-167	2200 OHMS 5% 1/4 W
R103	230616	99206-142	200 OHMS 5% 1/4 W
R104	235329	99206-134	91 OHMS 5% 1/4 W
R105	108865	99206-159	1000 OHMS 5% 1/4 W
R106	300687	99206-149	390 OHMS 5% 1/4 W
R107	108861	99206-135	100 OHMS 5% 1/4 W
R108	922904	99206-144	240 OHMS 5% 1/4 W
R109	300687	99206-149	390 OHMS 5% 1/4 W
R110	230616	99206-142	200 OHMS 5% 1/4 W
R111	108865	99206-159	1000 OHMS 5% 1/4 W
R112	219458	99206-147	330 OHMS 5% 1/4 W
R113	218498	99206-166	2000 OHMS 5% 1/4 W
R114	230616	99206-142	200 OHMS 5% 1/4 W
R115	113524	99206-169	2700 OHMS 5% 1/4 W
R116	285446	99206-162	1300 OHMS 5% 1/4 W
R117	218760	99206-180	7500 OHMS 5% 1/4 W
R118	108865	99206-159	1000 OHMS 5% 1/4 W
R119	258841	99206-119	22 OHMS 5% 1/4 W
R120	241660	99206-117	18 OHMS 5% 1/4 W
R121	108860	99206-127	47 OHMS 5% 1/4 W
R122	226972	99206- 12	51 OHMS 5% 1/4 W
R123	227744	99206-139	150 OHMS 5% 1/4 W

Symbol	Stock No.	Drawing No.	Description
R124	108860	99206-127	47 OHMS 5% 1/4 W
TP1	214603	8941099- 4	TIP JACK
(H215, HA14) FM EQUALIZER, MI-43256 (TR-3, -4, -22)			
		3311397-501	FM EQUALIZER MODULE
C1	227444	8549206- 13	CERAMIC, 0.10 MF 25 V
C2	227444	8549206- 13	CERAMIC, 0.10 MF 25 V
C3	300653	8524009-155	TANTALUM, 1.0 MF 10% 35 V
C4	231851	8535747-210	MICA, 5.6 PF 10% 100 V
C5	227444	8549206- 13	CERAMIC, 0.10 MF 25 V
C6	227444	8549206- 13	CERAMIC, 0.10 MF 25 V
C7	227444	8549206- 13	CERAMIC, 0.10 MF 25 V
C8	217378	993025-417	MICA, 15 PF 5% 100 V
C9	227444	8549206- 13	CERAMIC, 0.10 MF 25 V
C10	227444	8549206- 13	CERAMIC, 0.10 MF 25 V
C11	236781	8524009-163	CERAMIC, 2.2 MF 35 V
C12	219668	993025-413	MICA, 10 PF 100 V
C13	238817	3311067- 37	MICA, 151 PF 1% 100 V
C14	238822	3311067- 92	MICA, 340 PF 1% 100 V
C15	231682	8537174- 8	VARIABLE, 9-35 PF
C16	238814	3311067- 34	MICA, 108 PF 1% 100 V
C17	238822	3311067- 92	MICA, 340 PF 1% 100 V
C18	219744	993025-431	MICA, 56 PF 1% 100 V
C19	238826	3311067- 96	MICA, 1136 PF 1% 100 V
C20	238814	3311067- 34	MICA, 108 PF 1% 100 V
C21	238822	3311067- 92	MICA, 340 PF 1% 100 V
C22 TO		-	
C31	238812	3311067- 32	MICA, 86 PF 1% 100 V
C32	238820	3311067- 90	MICA, 220 PF 1% 100 V
C33	238810	3311067- 30	MICA, 47 PF 1% 100 V
C34	238823	3311067- 93	MICA, 390 PF 1% 100 V
C35	238824	3311067- 94	MICA, 491 PF 1% 100 V
C36	238819	3311067- 39	MICA, 160 PF 1% 100 V
C37	238815	3311067- 35	MICA, 109 PF 1% 100 V
C38	238824	3311067- 94	MICA, 491 PF 1% 100 V
C39	238827	3311067- 97	MICA, 1630 PF 1% 100 V
C40	238819	3311067- 39	MICA, 160 PF 1% 100 V
C41	238824	3311067- 94	MICA, 491 PF 1% 100 V
C42 TO		-	
C52	238816	3311067- 36	MICA, 125 PF 1% 100 V
C53	238812	3311067- 32	MICA, 86 PF 1% 100 V
C54	227444	8549206- 13	CERAMIC, 0.10 MF 25 V
C55	217378	993025-417	MICA, 15 PF 5% 100 V
C56	227444	8549206- 13	CERAMIC, 0.10 MF 25 V
C57	227444	8549206- 13	CERAMIC, 0.10 MF 25 V
C58	236781	8524009-163	TANTALUM, 2.2 MF 10% 35 V
C59	219668	993025-413	MICA, 10 PF 5% 100 V
C60	238213	8524007-266	TANTALUM, 150 PF 5% 15 V
C61	238213	8524007-266	TANTALUM, 150 PF 5% 15 V
C62	239052	8549212- 2	CERAMIC, .01 MF 50 V
C63	239052	8549212- 2	CERAMIC, .01 MF 50 V
C64	223142	8549207- 1	CERAMIC, .10 MF 50 V
C65	239052	8549212- 2	CERAMIC, .01 MF 50 V
C66	239052	8549212- 2	CERAMIC, .01 MF 50 V
C67	239052	8549212- 2	CERAMIC, .01 MF 50 V
C68	239052	8549212- 2	CERAMIC, .01 MF 50 V
C69	231681	8537174- 6	VARIABLE, CERAMIC, 7-25 PF
C80	300546	993025-415	MICA, 12 PF 5% 100 V
C81 TO		-	
C88	216971	993025-421	MICA, 22 PF 5% 100 V
C89	300546	993025-415	MICA, 12 PF 5% 100 V
C90	225116	8549206- 7	CERAMIC, .10 MF 25 V
C91	236781	8524009-163	TANTALUM, 2.2 MF 10% 35 V

Symbol	Stock No.	Drawing No.	Description
C92	236781	8524009-163	TANTALUM, 2.2 MF 10% 35 V
C93	235116	8549206- 7	CERAMIC, .10 MF 10% 25 V
C94	235116	8549206- 7	CERAMIC, .10 MF 10% 25 V
C95	236781	8524009-163	TANTALUM, 2.2 MF 10% 35 V
C96	219668	993025-413	MICA, 10 PF 5% 100 V
C97	235116	8549206- 7	CERAMIC, .10 MF 25 V
C98	235116	8549206- 7	CERAMIC, .10 MF 25 V
C99	235116	8549206- 7	CERAMIC, .10 MF 25 V
C100	235116	8549206- 7	CERAMIC, .10 MF 25 V
C101	300653	8524008- 55	TANTALUM, 1 MF 20% 20 V
C102	235116	8549206- 7	CERAMIC, .10 MF 25 V
C103	235116	8549206- 7	CERAMIC, .10 MF 25 V
C104	217378	993025-417	MICA, 15 PF 5% 100 V
C105	235116	8549206- 7	CERAMIC, .10 MF 25 V
C106	236781	8524009-163	TANTALUM, 2.2 MF 10% 35 V
C107	235116	8549206- 7	CERAMIC, .10 MF 25 V
C108	235116	8549206- 7	CERAMIC, .10 MF 25 V
C109	217378	993025-417	MICA, 15 PF 5% 100 V
C110	235116	8549206- 7	CERAMIC, .10 MF 25 V
C111	235116	8549206- 7	CERAMIC, .10 MF 25 V
C112	235116	8549206- 7	CERAMIC, .10 MF 25 V
C113	219668	993025-413	MICA, 10 PF 5% 100 V
C114	239052	8549212- 2	MICA, .01 MF 50 V
C115	239052	8549212- 2	CERAMIC, .01 MF 50 V
C116	236781	8524009-163	TANTALUM, 2.2 MF 10% 35 V
C117	235116	8549206- 7	CERAMIC, .10 MF 25 V
C118	235116	8549206- 7	CERAMIC, .10 MF 25 V
C119	235116	8549206- 7	CERAMIC, .10 MF 25 V
C120	217378	993025-417	MICA, 15 PF 5% 100 V
C121	235116	8549206- 7	CERAMIC, .10 MF 25 V
C122	235116	8549206- 7	CERAMIC, .10 MF 25 V
C123	225612	993025-436	MICA, 91 PF 5% 100 V
C124	225611	993025-435	MICA, 82 PF 5% 100 V
C125	234721	993025-419	MICA, 18 PF 5% 100 V
C126	226102	993025-468	MICA, 2000 PF 5% 100 V
C127	225015	993025-441	MICA, 150 PF 5% 100 V
C128	300463	8524007- 47	TANTALUM, 47 MF 10% 15 V
C129	238979	8524007-141	TANTALUM, 10 MF 10% 15 V
C130	239796	3311148- 3	FILM, .068 MF 200 V
C131	225615	993025-441	MICA, 150 PF 5% 100 V
C132	219195	993025-461	MICA, 1000 PF 5% 100 V
C133	226645	8524008- 79	TANTALUM, 10 MF 20% 20 V
C134	223777	8524008-193	TANTALUM, 47 MF 10% 20 V
C135	235116	8549206- 7	CERAMIC, .10 MF 25 V
C136	235116	8549206- 7	CERAMIC, .10 MF 25 V
C137	235116	8549206- 7	CERAMIC, .10 MF 25 V
C138	300586	993025-451	MICA, 390 PF 5% 100 V
C139	239043	8549206- 3	CERAMIC, .022 MF 25 V
C140	300463	8524007- 47	TANTALUM, 22 MFD 15 V DC
C141	238213	8524007-266	TANTALUM, 150 MF 5% 15 V
C142	238213	8524007-266	TANTALUM, 150 MF 5% 15 V
C143	219668	993025-413	MICA, 10 PF 5% 100 V
C144	215198	993025-425	MICA, 33 PF 5% 100 V
C145	235116	8549206- 7	MICA, .1 MF 25 V
C146	239795	3311148- 2	MICA, .047 MF 100 V
C147	236781	8524007-163	TANTALUM, 100 MF 10% 15 V
C148	300190	993025-453	MICA, 470 PF 5% 100 V
CR1 TO		-	
CR9	231669	-	DIODE - TYPE 1N4003
CR20	231669	-	DIODE - TYPE 1N4003
CR21	229936	-	DIODE - TYPE 1N914
CR22	229936	-	DIODE - TYPE 1N914
CR23	236201	-	DIODE - TYPE 1N753A
CR24	229936	-	DIODE - TYPE 1N914
CR25	229936	-	DIODE - TYPE 1N914
CR26	229936	-	DIODE - TYPE 1N914
CR27	229936	-	DIODE - TYPE 1N914
CR28	261834	-	DIODE - TYPE 1N3064
CR29	236201	-	DIODE - TYPE 1N753A

Symbol	Stock No.	Drawing No.	Description
K1	235442	3310302- 2	RELAY
K2	235442	3310302- 2	RELAY
K3	235442	3310302- 2	RELAY
K4	235442	3310302- 2	RELAY
L1	238662	3310895- 78	COIL - 0.88 MICROHENRY
L2	238704	3310895-122	COIL - 0.18 MICROHENRY
L3	238701	3310895-119	COIL - 0.29 MICROHENRY
L4	238697	3310895-115	COIL - 0.36 MICROHENRY
L5	238630	3310895- 44	COIL - 2.1 MICROHENRY
L6	238708	3310895-127	COIL - 7.28 MICROHENRY
L7	238705	3310895-123	COIL - 0.177 MICROHENRY
L8	239351	3310895-133	COIL - 0.5 MICROHENRY
L9	238697	3310895-115	COIL - 0.36 MICROHENRY
L10	238701	3310895-119	COIL - 0.29 MICROHENRY
L11	238704	3310895-122	COIL - 0.18 MICROHENRY
L12 TO		-	
L22	238683	3310895-100	COIL - 0.5 MICROHENRY
L23	238647	3310895- 62	COIL - 1.36 MICROHENRY
L24	238710	3310895-129	COIL - 2.19 MICROHENRY
L25	238703	3310895-121	COIL - 0.23 MICROHENRY
L26	238702	3310895-120	COIL - 0.27 MICROHENRY
L27	238694	3310895-111	COIL - 0.40 MICROHENRY
L28	238684	3310895-101	COIL - 0.48 MICROHENRY
L29	238613	3310895- 27	COIL - 3.1 MICROHENRY
L30	238709	3310895-128	COIL - 10.15 MICROHENRY
L31	238711	3310895-130	COIL - 0.20 MICROHENRY
L32	238672	3310895- 38	COIL - 0.68 MICROHENRY
L33	238684	3310895-101	COIL - 0.48 MICROHENRY
L34	238694	3310895-111	COIL - 0.40 MICROHENRY
L35	238702	3310895-120	COIL - 0.27 MICROHENRY
L36 TO		-	
L46	238669	3310895- 35	COIL - 0.73 MICROHENRY
L60	239024	8545694- 7	COIL - 0.33 MICROHENRY, 10%
L61	239021	8545694- 3	COIL - 0.15 MICROHENRY, 10%
L62 TO		-	
L69	238565	1791011-501	COIL - 0.70 MICROHENRY, 3%
L70	239021	8545694- 3	COIL - 0.15 MICROHENRY, 10%
L71	239024	8545694- 7	COIL - 0.33 MICROHENRY, 10%
L72	238883	3311117- 12	COIL - 0.68 MICROHENRY, ADJUSTING
L73	238882	3311117- 8	COIL - 0.33 MICROHENRY, ADJUSTING
L74	239031	8545694- 33	COIL - 47 MICROHENRY, 10%
L75	239037	8545694- 49	COIL - 1.0 MILLIHENRY, 10%
P1	241958	8526621- 69	CONNECTOR
Q1	238423	-	TRANSISTOR - TYPE 2N2894
Q2	234632	-	TRANSISTOR - TYPE 2N2369
Q2	234632	-	TRANSISTOR - TYPE 2N2369
Q4	227000	-	TRANSISTOR - TYPE 2N708
Q5	234632	-	TRANSISTOR - TYPE 2N2369
Q6	227000	-	TRANSISTOR - TYPE 2N708
Q7	238422	-	TRANSISTOR - TYPE 2N2784
Q8	234632	-	TRANSISTOR - TYPE 2N2369
Q9	238423	-	TRANSISTOR - TYPE 2N2894
Q10	234632	-	TRANSISTOR - TYPE 2N2369
Q11	238423	-	TRANSISTOR - TYPE 2N2894
Q12	234632	-	TRANSISTOR - TYPE 2N2369
Q13	230599	-	TRANSISTOR - TYPE 2N2222
Q14	227000	-	TRANSISTOR - TYPE 2N708
Q15	227000	-	TRANSISTOR - TYPE 2N708
Q16	234632	-	TRANSISTOR - TYPE 2N2369
Q17	234632	-	TRANSISTOR - TYPE 2N2369
Q18	234632	-	TRANSISTOR - TYPE 2N2369
Q19	234632	-	TRANSISTOR - TYPE 2N2369
Q20	227000	-	TRANSISTOR - TYPE 2N708
Q21	227000	-	TRANSISTOR - TYPE 2N708
Q22	227000	-	TRANSISTOR - TYPE 2N708
Q23	227000	-	TRANSISTOR - TYPE 2N708
Q24	227000	-	TRANSISTOR - TYPE 2N708
Q25	258993	-	TRANSISTOR - TYPE 2N1304
Q26	226685	-	TRANSISTOR - TYPE 2N2270
Q27	227000	-	TRANSISTOR - TYPE 2N708

Symbol	Stock No.	Drawing No.	Description
Q28	238421	-	TRANSISTOR - TYPE 2N2369A
Q29	231671	-	TRANSISTOR - TYPE 2N964
Q30	223684	-	TRANSISTOR - TYPE 2N1308
R1	238490	990478-135	FILM, 75 OHMS 1% 1/8 W
R2	226975	99206-125	39 OHMS 5% 1/4 W
R3	227742	99206-156	750 OHMS 5% 1/4 W
R4	219459	99206-163	1500 OHMS 5% 1/4 W
R5	227959	99206-133	82 OHMS 5% 1/4 W
R6	230653	99206-126	43 OHMS 5% 1/4 W
R7	259311	99206-150	430 OHMS 5% 1/4 W
R8	285442	99206-155	680 OHMS 5% 1/4 W
R9	219458	99206-147	330 OHMS 5% 1/4 W
R10	108865	99206-159	1000 OHMS 5% 1/4 W
R11	285573	99206-111	10 OHMS 5% 1/4 W
R12	227744	99206-139	150 OHMS 5% 1/4 W
R13	108861	99206-135	100 OHMS 5% 1/4 W
R14	233512	99206-138	130 OHMS 5% 1/4 W
R15	108865	99206-159	1000 OHMS 5% 1/4 W
R16	108865	99206-159	1000 OHMS 5% 1/4 W
R17	108861	99206-135	100 OHMS 5% 1/4 W
R18	227744	99206-139	150 OHMS 5% 1/4 W
R19	238490	990478-135	FILM, 75 OHMS 1% 1/8 W
R20	269898	99206-132	75 OHMS 5% 1/4 W
R21	241955	990475-104	FILM, 10.7 OHMS 1% 1/4 W
R22	238490	990478-135	FILM, 75 OHMS 1% 1/8 W
R23	238490	990478-135	FILM, 75 OHMS 1% 1/8 W
R24	238509	990478-270	FILM, 523 OHMS 1% 1/8 W
R25	992904	99206-144	240 OHMS 5% 1/4 W
R26	257682	99206-158	910 OHMS 5% 1/4 W
R27	270634	990478-293	FILM, 909 OHMS 1% 1/8 W
R28	238892	3311126- 10	FILM, 12.4 OHMS 1% 1/8 W
R29	270634	990478-293	FILM, 909 OHMS 1% 1/8 W
R30	238490	990478-135	75 OHMS 1% 1/8 W
R31 TO		-	
R40	238490	990478-135	FILM, 75 OHMS 1% 1/8 W
R41	241955	990475-104	FILM, 10.7 OHMS 1% 1/4 W
R42	238490	990478-135	FILM, 75 OHMS 1% 1/8 W
R43	238490	990478-135	FILM, 75 OHMS 1% 1/8 W
R44	238509	990478-270	FILM, 523 OHMS 1% 1/8 W
R45	219459	99206-163	1500 OHMS 5% 1/4 W
R46 TO		-	
R57	238490	990478-135	FILM, 75 OHMS 1% 1/8 W
R58	285573	99206-111	10 OHMS 5% 1/4 W
R59	227744	99206-139	150 OHMS 5% 1/4 W
R60	108861	99206-135	100 OHMS 5% 1/4 W
R61	233512	99206-138	130 OHMS 5% 1/4 W
R62	108865	99206-159	1000 OHMS 5% 1/4 W
R63	108865	99206-159	1000 OHMS 5% 1/4 W
R64	108861	99206-135	100 OHMS 5% 1/4 W
T65	219458	99206-147	330 OHMS 5% 1/4 W
R66	238490	990478-135	FILM, 75 OHMS 1% 1/8 W
R67	269898	99206-132	75 OHMS 5% 1/4 W
R68 TO		-	
R76	285573	99206-111	10 OHMS 5% 1/4 W
R77	227744	99206-139	150 OHMS 5% 1/4 W
R78	227744	99206-139	150 OHMS 5% 1/4 W
R79 TO		-	
R86	108860	99206-127	47 OHMS 5% 1/4 W
R87	226972	99206-128	51 OHMS 5% 1/4 W
R90	238497	990478-221	FILM, 162 OHMS 1% 1/8 W
R91	108861	99206-135	100 OHMS 5% 1/4 W
R92	300690	99206-157	820 OHMS 5% 1/4 W
R93	108860	99206-127	47 OHMS 5% 1/4 W
R94	300598	99206-161	1200 OHMS 5% 1/4 W
R95	242842	8971860-604	VARIABLE, 250 OHMS 10% 1/2 W
R96	108865	99206-159	1000 OHMS 5% 1/4 W
R97	300597	99206-168	2400 OHMS 5% 1/4 W
R98	228879	99206-146	300 OHMS 5% 1/4 W
R99	300687	99206-149	390 OHMS 5% 1/4 W

Symbol	Stock No.	Drawing No.	Description
R100	108861	99206-135	100 OHMS 5% 1/4 W
R101	922904	99206-144	240 OHMS 5% 1/4 W
R102	219458	99206-147	330 OHMS 5% 1/4 W
R103	300598	99206-161	1200 OHMS 5% 1/4 W
R104	108861	99206-135	100 OHMS 5% 1/4 W
R105	219458	99206-147	330 OHMS 5% 1/4 W
R106	226975	99206-125	39 OHMS 5% 1/4 W
R107	227741	99206-153	560 OHMS 5% 1/4 W
R108	285573	99206-111	10 OHMS 5% 1/4 W
R109	232683	99206-136	110 OHMS 5% 1/4 W
R110	285442	99206-155	680 OHMS 5% 1/4 W
R111	219458	99206-147	330 OHMS 5% 1/4 W
R112	226972	99206-128	51 OHMS 5% 1/4 W
R113	219462	99206-170	3000 OHMS 5% 1/4 W
R114	285573	99206-111	10 OHMS 5% 1/4 W
R115	108861	99206-135	100 OHMS 5% 1/4 W
R116	233512	99206-138	130 OHMS 5% 1/4 W
R117	227744	99206-139	150 OHMS 5% 1/4 W
R118	108865	99206-159	1000 OHMS 5% 1/4 W
R119	108865	99206-159	1000 OHMS 5% 1/4 W
R120	108861	99206-135	100 OHMS 5% 1/4 W
R121	108861	99206-135	100 OHMS 5% 1/4 W
R122	285573	99206-111	10 OHMS 5% 1/4 W
R123	108865	99206-159	1000 OHMS 5% 1/4 W
R124	108863	99206-145	270 OHMS 5% 1/4 W
R125	108861	99206-135	100 OHMS 5% 1/4 W
R126	108865	99206-159	1000 OHMS 5% 1/4 W
R127	108865	99206-159	1000 OHMS 5% 1/4 W
R128	227744	99206-139	150 OHMS 5% 1/4 W
R129	108861	99206-135	100 OHMS 5% 1/4 W
R130	233512	99206-138	130 OHMS 5% 1/4 W
R131	238490	990475-135	FILM, 75 OHMS 1% 1/4 W
R132	238490	990475-135	FILM, 75 OHMS 1% 1/4 W
R133	269898	99206-132	75 OHMS 5% 1/4 W
R134	269898	99206-132	75 OHMS 5% 1/4 W
R135	285573	99206-111	10 OHMS 5% 1/4 W
R136	285573	99206-111	10 OHMS 5% 1/4 W
R137	227744	99206-139	150 OHMS 5% 1/4 W
R138	108862	99206-141	180 OHMS 5% 1/4 W
R139	227744	99206-139	150 OHMS 5% 1/4 W
R140	269898	99206-132	75 OHMS 5% 1/4 W
R141	285442	99206-155	680 OHMS 5% 1/4 W
R142	227744	99206-139	150 OHMS 5% 1/4 W
R143	218498	99206-166	2000 OHMS 5% 1/4 W
R144	218498	99206-166	2000 OHMS 5% 1/4 W
R145	108865	99206-159	1000 OHMS 5% 1/4 W
R146	285573	99206-111	10 OHMS 5% 1/4 W
R147	219460	99206-165	1800 OHMS 5% 1/4 W
R148	230616	99206-142	200 OHMS 5% 1/4 W
R149	238490	990478-136	FILM, 76.8 OHMS 1% 1/8 W
R150	227741	99206-153	560 OHMS 5% 1/4 W
R151	300598	99206-161	1200 OHMS 5% 1/4 W
R152	238490	990478-135	FILM, 75 OHMS 1% 1/8 W
R153	218499	99206-133	10,000 OHMS 5% 1/4 W
R154	236443	990478-365	FILM, 4640 OHMS 1% 1/8 W
R155	219460	99206-165	1800 OHMS 5% 1/4 W
R156	264045	990478-465	FILM, 4640 OHMS 1% 1/8 W
R157	238528	990478-357	FILM, 3830 OHMS 1% 1/8 W
R158	264847	990478-429	FILM, 1960 OHMS 1% 1/8 W
R159	219460	99206-165	1800 OHMS 5% 1/4 W
R160	285573	99206-111	10 OHMS 5% 1/4 W
R161	108865	99206-159	1000 OHMS 5% 1/4 W
R162	219460	99206-165	1800 OHMS 5% 1/4 W
R163	264847	990478-429	FILM, 1960 OHMS 1% 1/8 W
R164	238532	990478-373	FILM, 5620 OHMS 1% 1/8 W
R165	238528	990478-357	FILM, 3830 OHMS 1% 1/8 W
R166	219460	99206-165	1800 OHMS 5% 1/4 W
R167	108865	99206-159	1000 OHMS 5% 1/4 W
R168	264045	990478-465	FILM, 4640 OHMS 1% 1/8 W
R169	236443	990478-365	FILM, 4640 OHMS 1% 1/8 W

Symbol	Stock No.	Drawing No.	Description
R170	218499	99206-103	10,000 OHMS 5% 1/4 W
R171	218499	99206-103	10,000 OHMS 5% 1/4 W
R172	300740	99206-108	16,000 OHMS 5% 1/4 W
R173	502210	82283-159	1000 OHMS 5% 1/2 W
R174	218758	99206-143	220 OHMS 5% 1/4 W
R175	502147	82283-151	470 OHMS 5% 1/2 W
R176	230488	8980004-124	VARIABLE, 100 OHMS 10% 1 W
R177	502147	82283-151	470 OHMS 5% 1/2 W
R178	228879	99206-146	300 OHMS 5% 1/4 W
R180	300598	99206-161	1200 OHMS 5% 1/4 W
R181	300739	99206-175	4700 OHMS 5% 1/4 W
R182	300739	99206-175	4700 OHMS 5% 1/4 W
R183	108861	99206-135	100 OHMS 5% 1/4 W
R184	218498	99206-166	2000 OHMS 5% 1/4 W
R185	227744	99206-139	150 OHMS 5% 1/4 W
R186	108865	99206-159	1000 OHMS 5% 1/4 W
R187	241956	8980004-134	VARIABLE, 100,000 OHMS 1% 1/4 W
R188	108871	99206-199	47,000 OHMS 5% 1/4 W
R189	113524	99206-169	2700 OHMS 5% 1/4 W
R190	218758	99206-143	220 OHMS 5% 1/4 W
R191	219460	99206-165	1800 OHMS 5% 1/4 W
R192	300712	82283-561	2.7 MEGOHMS 5% 1/2 W
R193	300712	82283-561	2.7 MEGOHMS 5% 1/2 W
R194	108868	99206-105	12,000 OHMS 5% 1/4 W
R195	219459	99206-163	1500 OHMS 5% 1/4 W
R196	227744	99206-139	150 OHMS 5% 1/4 W
R197	108860	99206-127	47 OHMS 5% 1/4 W
S1	238995	8526021-607	SWITCH
S2	226429	8526021-103	SWITCH
TP1	214603	8941099- 4	TIP JACK - YELLOW
		-	
		-	MISCELLANEOUS
		-	
13	225743	8527581- 1	KNOB
		-	
		-	

Symbol	Stock No.	Drawing No.	Description
(H217, HA16) DEMODULATOR, MI-43257 (TR-3, -4, -22)			
		3311880-501	DELAY LINE ASSEMBLY
C100	234444	993025-861	MICA, 1000 MMF 1% 100 V
C200	260048	993025-443	MICA, 180 MMF 5% 100 V
C300	234445	8535747-835	MICA, 82 MMF 1% 100 V
C400	232295	8535747-633	MICA, 68 MMF 2% 100 V
		-	
		3311452-501	DEMODULATOR MODULE
		-	
C1	240481	3311067-102	MICA, 44 PF 1% 100 V
C2 TO		-	
C8	234736	8549206- 1	CERAMIC, 0.01 MF 25 V
C9	223790	8537174- 2	CERAMIC, VARIABLE, 2.5-11 PF 200 V
C10	223790	8537174- 2	CERAMIC, VARIABLE, 2.5-11 PF 200 V
C11	99162	993026-420	MICA, 20 PF 5% 500 V
C12	99162	993026-420	MICA, 20 PF 5% 500 V
C13	235116	8549206- 7	CERAMIC, 0.10 MF 25 V
C14	235116	8549206- 7	CERAMIC, 0.10 MF 25 V
C15	234736	8549206- 1	CERAMIC, 0.01 MF 25 V
C16	234736	8549206- 1	CERAMIC, 0.01 MF 25 V
C17 TO		-	
C21	235116	8549206- 7	CERAMIC, 0.10 MF 25 V
C22 TO	234736	8549206- 1	CERAMIC, 0.01 MF 25 V
C25	235116	8549206- 7	CERAMIC, 0.10 MF 25 V
C26	234736	8549206- 1	CERAMIC, 0.01 MF 25 V
C27 TO		-	
C37	235116	8549206- 7	CERAMIC, 0.10 MF 25 V
C38	234736	8549206- 1	CERAMIC, 0.01 MF 25 V
C39	234736	8549206- 1	CERAMIC, 0.01 MF 25 V
C40 TO		-	
C43	235116	8549206- 7	CERAMIC, 0.10 MF 25 V
C44	234736	8549206- 1	CERAMIC, 0.01 MF 25 V
C45	234736	8549206- 1	CERAMIC, 0.01 MF 25 V
C46	235116	8549206- 7	CERAMIC, 0.10 MF 25 V
C47	235116	8549206- 7	CERAMIC, 0.10 MF 25 V
C48	300653	8524008-155	TANTALUM, 1.0 MF 20 V
C49 TO		-	
C51	235116	8549206- 7	CERAMIC, 0.10 MF 25 V
C52	300653	8524008-155	TANTALUM, 1.0 MF 20 V
C53	300653	8524008-155	TANTALUM, 1.0 MF 20 V
C54	238564	993026-628	MICA, 43 PF 2% 500 V
C55	231388	8524006-125	TANTALUM, 2.2 MF 10 V
C65	240483	3311067-104	MICA, 337 PF 1% 100 V
C66	240482	3311067-103	MICA, 327 PF 1% 100 V

Symbol	Stock No.	Drawing No.	Description
C67	240483	3311067-104	MICA, 337 PF 1% 100 V
C68	240482	3311067-103	MICA, 327 PF 1% 100 V
C69	225700	8524007-166	TANTALUM, 150 MF 10% 15 V
C70	225655	8524007-129	TANTALUM, 3.3 MF 10% 15 V
C72	235478	8524008-167	TANTALUM, 3.3 MF 10% 20 V
C73	225770	8524007-166	TANTALUM, 150 MF 10% 15 V
C74	235368	8524007-113	TANTALUM, 68 MF 10% 15 V
C75	231851	8535747-210	5.6 PF 100 V
C76 TO		-	
C79	225770	8524007-166	TANTALUM, 150 MF 10% 15 V
C80	222954	8524006-170	TANTALUM, 220 MF 10% 10 V
C81	222954	8524006-170	TANTALUM, 220 MF 10% 10 V
C82	239052	8549212- 2	CERAMIC, 0.01 MF 50 V
C83	238858	3311036- 4	MICA, 335.2 PF 100 V
C84	238859	3311036- 5	MICA, 471.1 PF 100 V
C85	238864	3311036- 10	MICA, 1655 PF 100 V
C86	238860	3311036- 6	MICA, 979.6 PF 100 V
C87	238862	3311036- 8	MICA, 1345 PF 100 V
C88 TO		-	
C93	239052	8549212- 2	CERAMIC, 0.01 MF 50 V
C94	225770	8524007-166	TANTALUM, 150 MF 10% 15 V
C95	225770	8524007-166	TANTALUM, 150 MF 10% 15 V
		-	
CR12	231669	-	DIODE - TYPE 1N4003
CR17		-	
TO		-	
CR21	231669	-	DIODE - TYPE 1N4003
DL1	238946	3312574-501	DELAY LINE
DL2	238946	3312574-501	DELAY LINE
K5 TO		-	
K10	235442	3310302- 2	RELAY - 26.5 VOLT
L1	239024	8545694- 7	COIL - 0.33 MICROHENRY, 10%
L2	239024	8545694- 7	COIL - 0.33 MICROHENRY, 10%
L3 TO		-	
L6	239021	8545694- 3	COIL - 0.15 MICROHENRY, 10%
L7	239025	8545694- 13	COIL - 1.0 MICROHENRY, 10%
L8	239025	8545694- 13	COIL - 1.0 MICROHENRY, 10%
L15	238566	1791012-501	COIL - 1.16 MICROHENRY, 1%
L16	238567	1791012-502	COIL - 2.26 MICROHENRY, 1%
L17	238566	1791012-501	COIL - 1.16 MICROHENRY, 1%
L18	238567	1791012-502	COIL - 2.26 MICROHENRY, 1%
L19	239025	8545694- 13	COIL - 1 MICROHENRY, 10%
L20	230486	8546652- 83	COIL - VARIABLE, 7.5-18 MICROHENRY
P1	242008	8526621- 70	CONNECTOR
P2	234087	3310001- 5	CONNECTOR
Q1	227000	-	TRANSISTOR - TYPE 2N708
Q2	227000	-	TRANSISTOR - TYPE 2N708
Q3 TO		-	
Q10	238422	-	TRANSISTOR - TYPE 2N2784
Q11 TO		-	
Q24	227000	-	TRANSISTOR - TYPE 2N708
Q25	235551	-	TRANSISTOR - TYPE 2N2905A
Q26	227000	-	TRANSISTOR - TYPE 2N708
Q31 TO		-	
Q34	230599	-	TRANSISTOR - TYPE 2N2222
Q35 TO	230994	-	TRANSISTOR - TYPE 2N2907
Q38	230599	-	TRANSISTOR - TYPE 2N2222
Q39	226829	-	TRANSISTOR - TYPE 2N2219
		-	
R1	238488	990478-181	FILM, 68.1 OHMS 1% 1/8 W
R2	285573	99206-111	10 OHMS 5% 1/4 W
R3	238488	990478-181	FILM, 68.1 OHMS 1% 1/8 W
R4	108864	99206-151	470 OHMS 5% 1/4 W
R5	227741	99206-153	560 OHMS 5% 1/4 W
R6	227741	99206-153	560 OHMS 5% 1/4 W
R7	108864	99206-151	470 OHMS 5% 1/4 W
R8	285573	99206-111	10 OHMS 5% 1/4 W
R9	269897	99206-131	68 OHMS 5% 1/4 W
R10	269897	99206-131	68 OHMS 5% 1/4 W
R11	285405	99206-173	3900 OHMS 5% 1/4 W

Symbol	Stock No.	Drawing No.	Description
R12	300739	99206-175	4700 OHMS 5% 1/4 W
R13	300739	99206-175	4700 OHMS 5% 1/4 W
R14	285405	99206-173	3900 OHMS 5% 1/4 W
R15	238497	990478-221	FILM, 162 OHMS 1% 1/8 W
R16	238441	990475-134	FILM, 22.1 OHMS 1% 1/4 W
R17	238441	990475-134	FILM, 22.1 OHMS 1% 1/4 W
R18	238497	990478-221	FILM, 162 OHMS 1% 1/8 W
R19	263972	990478-301	1000 OHMS 1% 1/8 W
R20	263972	990478-301	1000 OHMS 1% 1/8 W
R21	238536	990478-395	9530 OHMS 1% 1/8 W
R22	238515	990478-289	825 OHMS 1% 1/8 W
R23	238515	990478-289	825 OHMS 1% 1/8 W
R24	263972	990478-301	FILM, 1000 OHMS 1% 1/8 W
R25	263972	990478-301	FILM, 1000 OHMS 1% 1/8 W
R26	226236	8971860-508	VARIABLE, 2500 OHMS 10% 2 W
R27	238522	990478-334	FILM, 2200 OHMS 1% 1/8 W
R28	238516	990478-310	FILM, 1240 OHMS 1% 1/8 W
R29	238516	990478-310	FILM, 1240 OHMS 1% 1/8 W
R30	238522	990478-334	FILM, 2200 OHMS 1% 1/8 W
R31	238441	990475-134	FILM, 22.1 OHMS 1% 1/4 W
R32	238441	990475-134	FILM, 22.1 OHMS 1% 1/4 W
R33	238488	990478-181	FILM, 68.1 OHMS 1% 1/8 W
R34	238494	990478-205	FILM, 110 OHMS 1% 1/8 W
R35	238488	990478-181	FILM, 68.1 OHMS 1% 1/8 W
R36	238494	990478-205	FILM, 110 OHMS 1% 1/8 W
R37	285573	99206-111	10 OHMS 5% 1/4 W
R38	285573	99206-111	10 OHMS 5% 1/4 W
R39	238483	990478-151	FILM, 33.2 OHMS 1% 1/8 W
R40	108863	99206-145	270 OHMS 5% 1/4 W
R41	108863	99206-145	270 OHMS 5% 1/4 W
R42	285573	99206-111	10 OHMS 5% 1/4 W
R43	108860	99206-127	47 OHMS 5% 1/4 W
R44	108860	99206-127	47 OHMS 5% 1/4 W
R45	219459	99206-163	1500 OHMS 5% 1/4 W
R46	219459	99206-163	1500 OHMS 5% 1/4 W
R47	233931	99206-123	33 OHMS 5% 1/4 W
R48	233931	99206-123	33 OHMS 5% 1/4 W
R49	108866	99206-167	2200 OHMS 5% 1/4 W
R50	108867	99206-179	6800 OHMS 5% 1/4 W
R51	108867	99206-179	6800 OHMS 5% 1/4 W
R52	108866	99206-167	2200 OHMS 5% 1/4 W
R53	285573	99206-111	10 OHMS 5% 1/4 W
R54	219460	99206-165	1800 OHMS 5% 1/4 W
R55	219460	99206-165	1800 OHMS 5% 1/4 W
R56	108866	99206-167	2200 OHMS 5% 1/4 W
R57	108866	99206-167	2200 OHMS 5% 1/4 W
R58	218758	99206-143	220 OHMS 5% 1/4 W
R59	285573	99206-111	10 OHMS 5% 1/4 W
R60	108860	99206-127	47 OHMS 5% 1/4 W
R61	108860	99206-127	47 OHMS 5% 1/4 W
R62	285573	99206-111	10 OHMS 5% 1/4 W
R63	285442	99206-155	680 OHMS 5% 1/4 W
R64	238485	990478-156	FILM, 37.4 OHMS 1% 1/8 W
R65	108865	99206-159	1000 OHMS 5% 1/4 W
R66	108865	99206-159	1000 OHMS 5% 1/4 W
R67	238485	990478-156	FILM, 37.4 OHMS 1% 1/8 W
R68	285442	99206-155	680 OHMS 5% 1/4 W
R70	265208	990478-193	FILM, 90.9 OHMS 1% 1/8 W
R71	108860	99206-127	47 OHMS 5% 1/4 W
R72	108860	99206-127	47 OHMS 5% 1/4 W
R73	285403	99206-171	3300 OHMS 5% 1/4 W
R74	242007	8971860-510	VARIABLE, 10,000 OHMS 10% 2 W
R75 TO			
R77	107972	99206-171	3300 OHMS 5% 1/4 W
R78	218758	99206-143	220 OHMS 5% 1/4 W
R79	108865	99206-159	1000 OHMS 5% 1/4 W
R80	108866	99206-167	2200 OHMS 5% 1/4 W
R81	108866	99206-167	2200 OHMS 5% 1/4 W
R82	108865	99206-159	1000 OHMS 5% 1/4 W
R83	285573	99206-111	10 OHMS 5% 1/4 W

Symbol	Stock No.	Drawing No.	Description
R84	108860	99206-127	47 OHMS 5% 1/4 W
R85	285573	99206-111	10 OHMS 5% 1/4 W
R86	108860	99206-127	47 OHMS 5% 1/4 W
R87	108867	99206-179	6800 OHMS 5% 1/4 W
R88	108867	99206-179	6800 OHMS 5% 1/4 W
R89	218758	99206-143	220 OHMS 5% 1/4 W
R90	108865	99206-159	1000 OHMS 5% 1/4 W
R91	108866	99206-167	2200 OHMS 5% 1/4 W
R92	108866	99206-167	2200 OHMS 5% 1/4 W
R93	108865	99206-159	1000 OHMS 5% 1/4 W
R94	285573	99206-111	10 OHMS 5% 1/4 W
R95	108860	99206-127	47 OHMS 5% 1/4 W
R96	285573	99206-111	10 OHMS 5% 1/4 W
R97	108860	99206-127	47 OHMS 5% 1/4 W
R98	108867	99206-179	6800 OHMS 5% 1/4 W
R99	108867	99206-179	6800 OHMS 5% 1/4 W
R100	108860	99206-127	47 OHMS 5% 1/4 W
R101	227741	99206-153	560 OHMS 5% 1/4 W
R102	219458	99206-147	330 OHMS 5% 1/4 W
R103	219458	99206-147	330 OHMS 5% 1/4 W
R104	227741	99206-153	560 OHMS 5% 1/4 W
R105	285573	99206-111	10 OHMS 5% 1/4 W
R106	108860	99206-127	47 OHMS 5% 1/4 W
R107	108860	99206-127	47 OHMS 5% 1/4 W
R108	219459	99206-163	1500 OHMS 5% 1/4 W
R109	219459	99206-163	1500 OHMS 5% 1/4 W
R110	300739	99206-175	4700 OHMS 5% 1/4 W
R111	300739	99206-175	4700 OHMS 5% 1/4 W
R112	108860	99206-127	47 OHMS 5% 1/4 W
R113	108860	99206-127	47 OHMS 5% 1/4 W
R114	108866	99206-167	2200 OHMS 5% 1/4 W
R115	285573	99206-111	10 OHMS 5% 1/4 W
R116	108866	99206-167	2200 OHMS 5% 1/4 W
R117	108860	99206-127	47 OHMS 5% 1/4 W
R118	219458	99206-147	330 OHMS 5% 1/4 W
R119	218758	99206-143	220 OHMS 5% 1/4 W
R120	218758	99206-143	220 OHMS 5% 1/4 W
R121	219458	99206-147	330 OHMS 5% 1/4 W
R122	285573	99206-111	10 OHMS 5% 1/4 W
R123	108866	99206-167	2200 OHMS 5% 1/4 W
R124	108866	99206-167	2200 OHMS 5% 1/4 W
R125	219459	99206-163	1500 OHMS 5% 1/4 W
R126	219459	99206-163	1500 OHMS 5% 1/4 W
R127	232661	99206-567	4.7 OHMS 5% 1/4 W
R128	108860	99206-127	47 OHMS 5% 1/4 W
R129	108860	99206-127	47 OHMS 5% 1/4 W
R130	108861	99206-135	100 OHMS 5% 1/4 W
R131	264839	990478-201	FILM, 100 OHMS 1% 1/8 W
R132	264839	990478-201	FILM, 100 OHMS 1% 1/8 W
R133	502127	82283-145	270 OHMS 5% 1/2 W
R134	108861	99206-135	100 OHMS 5% 1/4 W
R135	108860	99206-127	47 OHMS 5% 1/4 W
R136	238490	990478-185	FILM, 75 OHMS 1% 1/4 W
R137	108860	99206-127	47 OHMS 5% 1/4 W
R149	285405	99206-173	3900 OHMS 5% 1/4 W
R150	108860	99206-127	47 OHMS 5% 1/4 W
R151	108860	99206-127	47 OHMS 5% 1/4 W
R152	263970	990478-241	FILM, 261 OHMS 1% 1/8 W
R153	258841	99206-119	22 OHMS 5% 1/4 W
R154	242005	990478-165	FILM, 46.4 OHMS 1% 1/8 W
R155	108864	99206-151	470 OHMS 5% 1/4 W
R156	242005	990478-165	FILM, 46.4 OHMS 1% 1/8 W
R157	263970	990478-241	FILM, 261 OHMS 1% 1/8 W
R158	269898	99206-132	75 OHMS 5% 1/4 W
R159	258841	99206-119	22 OHMS 5% 1/4 W
R160	264839	990478-201	FILM, 100 OHMS 1% 1/8 W
R162	264839	990478-201	FILM, 100 OHMS 1% 1/8 W
R163	238505	990478-249	FILM, 316 OHMS 1% 1/8 W
R164	258841	99206-119	22 OHMS 5% 1/8 W
R165	219462	99206-170	3000 OHMS 5% 1/4 W

Symbol	Stock No.	Drawing No.	Description
R166	108861	99206-135	100 OHMS 5% 1/4 W
R167	108868	99206-185	12,000 OHMS 5% 1/4 W
R168	285403	99206-172	3600 OHMS 5% 1/4 W
R169	238515	990478-289	FILM, 825 OHMS 1% 1/8 W
R170	237843	990478-281	FILM, 681 OHMS 1% 1/8 W
R171	258841	99206-119	22 OHMS 5% 1/4 W
R172	242006	990478-261	FILM, 422 OHMS 1% 1/8 W
R173	238492	990478-189	FILM, 82.5 OHMS 1% 1/8 W
R174	233930	99206-113	12 OHMS 5% 1/4 W
R175	233930	99206-113	12 OHMS 5% 1/4 W
R176	269898	99206-132	75 OHMS 5% 1/4 W
R177	258841	99206-119	22 OHMS 5% 1/4 W
R178	269898	99206-132	75 OHMS 5% 1/4 W
R179	512133	90496-147	330 OHMS 5% 1 W
R180	285573	99206-111	10 OHMS 5% 1/4 W
R181	238835	3311095- 3	FILM, 78.75 OHMS .25% 1/4 W
R182	238851	3311095- 24	FILM, 555 OHMS .25% 1/4 W
R183	238851	3311095- 24	FILM, 555 OHMS .25% 1/4 W
R184	238836	3311095- 7	FILM, 112.5 OHMS .25% 1/4 W
R185	238846	3311095- 19	FILM, 375 OHMS .25% 1/4 W
R186	238846	3311095- 19	FILM, 375 OHMS .25% 1/4 W
R187	238833	3311095- 1	FILM, 19.97 OHMS .25% 1/4 W
R188	238839	3311095- 11	FILM, 175 OHMS .25% 1/4 W
R189	238839	3311095- 11	FILM, 175 OHMS .25% 1/4 W
R190	238844	3311095- 17	FILM, 245 OHMS .25% 1/4 W
R191	238853	3311095- 27	FILM, 660 OHMS .25% 1/4 W
R192	238853	3311095- 27	FILM, 660 OHMS .25% 1/4 W
R193	238840	3311095- 13	FILM, 178.6 OHMS .25% 1/4 W
R194	238850	3311095- 23	FILM, 460.5 OHMS .25% 1/4 W
R195	238850	3311095- 23	FILM, 460.5 OHMS .25% 1/4 W
R196		-	
T0		-	
R201	285573	99206-111	10 OHMS 5% 1/4 W
R202	242004	82283-555	1.5 MEGOHM 5% 1/2 W
R203	242004	82283-555	1.5 MEGOHM 5% 1/2 W
R204	238490	990478-185	FILM, 75 OHMS 1% 1/8 W
S1	225771	8526021-203	SWITCH - 3 POLE, 3 POSITION, 1 SECTION
T1	238945	3312573- 1	TRANSFORMER
TP1	214603	8941099- 4	TIP JACK - YELLOW
Z1	239311	3311238- 1	DIODE - MATCHED QUAD
Z4	238915	3311150- 1	DIODE - MATCHED QUAD
Z5 TO		-	
Z8	235475	3310534- 1	DIODE - MATCHED QUAD
		-	

Symbol	Stock No.	Drawing No.	Description
(H1A1) POWER SUPPLY, MI-43258 (TR-3, -4, -22)			
C1	264946	-	ELECTROLYTIC, 12,500 MF 30 V
C2	264946	-	ELECTROLYTIC, 12,500 MF 30 V
C3	242611	-	ELECTROLYTIC, 14,000 MF 25 V
C4	242611	-	ELECTROLYTIC, 14,000 MF 25 V
C5	264946	-	ELECTROLYTIC, 12,500 MF 30 V
C6	264946	-	ELECTROLYTIC, 12,500 MF 30 V
C7	264945	-	ELECTROLYTIC, 21,500 MF 40 V
C8	264945	-	ELECTROLYTIC, 21,500 MF 40 V
C9	264945	-	ELECTROLYTIC, 21,500 MF 40 V
C10	264945	-	ELECTROLYTIC, 21,500 MF 40 V
R9	522151	-	510 OHMS 5% 2 W
R10	522133	-	330 OHMS 5% 2 W
R11	522151	-	510 OHMS 5% 2 W
R12	522210	-	1000 OHMS 5% 2 W
R13	522210	-	1000 OHMS 5% 2 W
	242644	-	FAN
	242643	-	MOTOR
		-	CABLE AND COMPONENT ASSEMBLY
	233389	-	CONNECTOR - MALE, 15 CONTACT
		-	OUTPUT CAPACITOR PANEL ASSEMBLY
C11	115127	-	500 MF 30 V
C12	300764	-	250 MF 50 V
C13	300764	-	250 MF 50 V
C14	300764	-	250 MF 50 V
C15	115127	-	500 MF 30 V
C16	300764	-	250 MF 50 V
C17	267342	-	250 MF 150 V
CR13	242836	-	DIODE - TYPE 1N3018
CR14	242835	-	DIODE - TYPE 1N2986
R14	522122	-	220 OHMS 2 W
R15	300564	-	250 OHMS 20 W
R16	48772	-	30 OHMS 12 W
		-	TRANSFORMER AND DIODE ASSEMBLY
CR1 TO		-	
CR10	240056	-	DIODE - TYPE 368D
CR11	240076	-	DIODE - TYPE 359D
CR12	240076	-	DIODE - TYPE 359D
T1	242851	-	TRANSFORMER
		-	PLUS 50 V LEVEL CARD ASSEMBLY
CR1	240055	-	DIODE - TYPE 1N4817
CR2	240595	-	DIODE - TYPE 1N936
Q1	301623	-	TRANSISTOR - TYPE 2N3903
Q2	301623	-	TRANSISTOR - TYPE 2N3903
Q3	237841	-	TRANSISTOR - TYPE 2N3905
Q4	301623	-	TRANSISTOR - TYPE 2N3903
Q5	301623	-	TRANSISTOR - TYPE 2N3903
R1	267358	-	WIREWOUND, 500 OHMS 10% 1 W
R3	502310	-	10,000 OHMS 5% 1/2 W
R4	502310	-	10,000 OHMS 5% 1/2 W

Symbol	Stock No.	Drawing No.	Description
R5	267358	-	WIREWOUND, 500 OHMS 10% 1 W
R6	224356	-	WIREWOUND, 1500 OHMS 3% 3 W
R7	242849	-	WIREWOUND, 8000 OHMS 3% 3 W
R8	502251	-	5100 OHMS 5% 1/2 W
R9	502239	-	3900 OHMS 5% 1/2 W
R10	502151	-	510 OHMS 5% 1/2 W
R12	242850	-	WIREWOUND, 5600 OHMS 3% 3 W
R13	502410	-	100,000 OHMS 5% 1/2 W
		-	
		-	PLUS 20 V LEVEL CARD ASSEMBLY
		-	
C1	240846	-	CERAMIC, .0010 MF 1000 V
C2	223086	-	ELECTROLYTIC, 50 MF 12 V
C3	267703	-	CERAMIC, .01 MF 1000 V
		-	
CR1	240595	-	DIODE - TYPE 1N936
Q1	301623	-	TRANSISTOR - TYPE 2N3903
Q2	301623	-	TRANSISTOR - TYPE 2N3903
Q3	237841	-	TRANSISTOR - TYPE 2N3905
Q4	301623	-	TRANSISTOR - TYPE 2N3903
Q5	301623	-	TRANSISTOR - TYPE 2N3903
Q6	232628	-	TRANSISTOR - TYPE 40250
		-	
R1	267357	-	WIREWOUND, 100 OHMS 10% 1 W
R2	261367	-	WIREWOUND, 1600 OHMS 3% 3 W
R2A	502251	-	5100 OHMS 5% 1/2 W
R3	242844	-	WIREWOUND, 680 OHMS 3% 3 W
R4	242847	-	WIREWOUND, 2000 OHMS 3% 3 W
R5	267358	-	WIREWOUND, 500 OHMS 10% 1 W
R6	502220	-	2000 OHMS 5% 1/2 W
R7	512213	-	1300 OHMS 5% 1 W
R8	242848	-	WIREWOUND, 2400 OHMS 3% 3 W
R8A	502210	-	1000 OHMS 5% 1/2 W
R9	502215	-	1500 OHMS 5% 1/2 W
R10	502220	-	2000 OHMS 5% 1/2 W
R11	242846	-	WIREWOUND, 1530 OHMS 3% 3 W
R12	512162	-	620 OHMS 5% 1 W
R13	502182	-	820 OHMS 5% 1/2 W
R14	502347	-	47,000 OHMS 5% 1/2 W
		-	
		-	13 V LEVEL CARD ASSEMBLY
		-	
C1	240846	-	CERAMIC, .0010 MF 1000 V
C3	267703	-	CERAMIC, .01 MF 1000 V
		-	
CR1	240595	-	DIODE - TYPE 1N936
Q1	301623	-	TRANSISTOR - TYPE 2N3903
Q2	301623	-	TRANSISTOR - TYPE 2N3903
Q3	237841	-	TRANSISTOR - TYPE 2N3905
Q4	301623	-	TRANSISTOR - TYPE 2N3903
Q5	232841	-	TRANSISTOR - TYPE 2N3053
		-	
R1	267357	-	WIREWOUND, 100 OHMS 10% 1 W
R2	261367	-	WIREWOUND, 1600 OHMS 3% 3 W
R3	242843	-	WIREWOUND, 570 OHMS 3% 3 W
R4	242845	-	WIREWOUND, 1300 OHMS 3% 3 W
R5	267358	-	WIREWOUND, 500 OHMS 10% 1 W
R6	502220	-	2000 OHMS 5% 1/2 W
R8	225910	-	WIREWOUND, 1000 OHMS 3% 3 W
R8A	502210	-	1000 OHMS 5% 1/2 W
R9	502210	-	1000 OHMS 5% 1/2 W
R10	502215	-	1500 OHMS 5% 1/2 W
R11	242843	-	WIREWOUND, 570 OHMS 3% 3 W
R12	502168	-	680 OHMS 5% 1/2 W
R14	502347	-	47,000 OHMS 5% 1/2 W
		-	
		-	

Symbol	Stock No.	Drawing No.	Description
		-	PLUS 8 V LEVEL CARD ASSEMBLY
C1	240846	-	CERAMIC, .0010 MF 1000 V
C3	240846	-	CERAMIC, .0010 MF 1000 V
CR1	240595	-	DIODE - TYPE 1N936
Q1	301623	-	TRANSISTOR - TYPE 2N3903
Q2	301623	-	TRANSISTOR - TYPE 2N3903
Q3	237841	-	TRANSISTOR - TYPE 2N3905
Q4	301623	-	TRANSISTOR - TYPE 2N3903
Q5	301623	-	TRANSISTOR - TYPE 2N3903
Q6	232628	-	TRANSISTOR - TYPE 40250
R1	267357	-	WIREWOUND, 100 OHMS 10% 1 W
R4	242845	-	WIREWOUND, 1300 OHMS 3% 3 W
R5	267358	-	WIREWOUND, 500 OHMS 10% 1 W
R6	502218	-	1800 OHMS 5% 1/2 W
R7	512239	-	3900 OHMS 5% 1 W
R8	232197	-	WIREWOUND, 100 OHMS 3% 3 W
R8A	502112	-	120 OHMS 5% 1/2 W
R9	502218	-	1800 OHMS 5% 1/2 W
R10	502224	-	2400 OHMS 5% 1/2 W
R11	225910	-	WIREWOUND, 1000 OHMS 3% 3 W
R12	512139	-	390 OHMS 5% 1 W
R13	502182	-	820 OHMS 5% 1/2 W
R14	502347	-	47,000 OHMS 5% 1/2 W
		-	MINUS 20 V LEVEL CARD ASSEMBLY
C1	240846	-	CERAMIC, .0010 MF 1000 V
C2	223086	-	ELECTROLYTIC, 50 MF 12 V
C3	267703	-	CERAMIC, .01 MF 1000 V
CR1	240595	-	DIODE - TYPE 1N936
Q1	301623	-	TRANSISTOR - TYPE 2N3903
Q2	301623	-	TRANSISTOR - TYPE 2N3903
Q3	237841	-	TRANSISTOR - TYPE 2N3905
Q4	301623	-	TRANSISTOR - TYPE 2N3903
Q5	301623	-	TRANSISTOR - TYPE 2N3903
Q6	232628	-	TRANSISTOR - TYPE 40250
R1	267357	-	WIREWOUND, 100 OHMS 10% 1 W
R2	261367	-	WIREWOUND, 1600 OHMS 3% 3 W
R2A	502251	-	5100 OHMS 5% 1/2 W
R3	242844	-	WIREWOUND, 680 OHMS 3% 3 W
R4	242847	-	WIREWOUND, 2000 OHMS 3% 3 W
R5	267358	-	WIREWOUND, 500 OHMS 10% 1 W
R6	502220	-	2000 OHMS 5% 1/2 W
R7	512213	-	1300 OHMS 5% 1 W
R8	242848	-	WIREWOUND, 2400 OHMS 3% 3 W
R9	502215	-	1500 OHMS 5% 1/2 W
R10	502220	-	2000 OHMS 5% 1/2 W
R11	242846	-	WIREWOUND, 1530 OHMS 3% 3 W
R12	512162	-	620 OHMS 5% 1 W
R13	502182	-	820 OHMS 5% 1/2 W
R14	502347	-	47,000 OHMS 5% 1/2 W

MISCELLANEOUS

Symbol	Stock No.	Drawing No.	Description
(H214, HA13) FM SWITCHER MODIFICATION (TR-3, -4, -22)			
		3311501-501	FM SWITCHER BOARD ASSEMBLY
C1	231027	8959154-114	ELECTROLYTIC, 100 MF 25 V
C2	224417	8524008- 63	TANTALUM, 2.2 MF 20 V
C3	106940	993025-444	MICA, 200 PF 5% 100 V
C4	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C5	230870	8524007-147	TANTALUM, 22 MF 10% 15 V
C6	217195	993025-461	MICA, 1000 PF 5% 100 V
C7	224417	8524008- 63	TANTALUM, 2.2 MF 20 V
C8	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C9	224417	8524008- 63	TANTALUM, 2.2 MF 20 V
C10	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C11	226980	990786-163	PLASTIC, .01 MF 10% 100 V
C12	238554	990786-170	PLASTIC, .039 MF 10% 100 V
C13	229165	990786-166	PLASTIC, .018 MF 10% 100 V
C14	238554	990786-170	PLASTIC, .039 MF 10% 100 V
C15	226980	990786-163	PLASTIC, .01 MF 10% 100 V
C16	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C17	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C18	235116	8549206- 7	CERAMIC, 0.1 MF 25 V
C19	231027	8959154-114	ELECTROLYTIC, 100 MF 25 V
C20	300444	993025-456	MICA, 620 PF 5% 100 V
CR1	207403	-	DIODE - TYPE 1N100A
CR2	207403	-	DIODE - TYPE 1N100A
CR3	207403	-	DIODE - TYPE 1N100A
CR5	207403	-	DIODE - TYPE 1N100A
CR6	207403	-	DIODE - TYPE 1N100A
CR7	221128	-	DIODE - TYPE 1N456
L1	239025	8545694- 13	COIL - 1.0 MICROHENRY, 10%
L2	211179	8825473-523	COIL - 200 MICROHENRY
L3	207061	8825473-518	COIL - 100 MICROHENRY
L4	239028	8545694- 16	COIL - 1.8 MICROHENRY, 10%
L5	211179	8825473-523	COIL - 200 MICROHENRY
Q1	226441	-	TRANSISTOR - TYPE 2N1306
Q2	269173	-	TRANSISTOR - TYPE 2N1307
Q3	234842	-	TRANSISTOR - TYPE 2N2956
Q4	234842	-	TRANSISTOR - TYPE 2N2956
Q5	230599	-	TRANSISTOR - TYPE 2N2222
Q6	230599	-	TRANSISTOR - TYPE 2N2222
Q7	234842	-	TRANSISTOR - TYPE 2N2956
Q8	230599	-	TRANSISTOR - TYPE 2N2222
Q9	230599	-	TRANSISTOR - TYPE 2N2222
Q10	230994	-	TRANSISTOR - TYPE 2N2907
Q11	230994	-	TRANSISTOR - TYPE 2N2907
Q12	269173	-	TRANSISTOR - TYPE 2N1307
R1	108865	99206-159	1000 OHMS 5% 1/4 W
R2	218498	99206-166	2000 OHMS 5% 1/4 W
R3	108865	99206-159	1000 OHMS 5% 1/4 W
R4	219466	99206-190	20,000 OHMS 5% 1/4 W
R5	108865	99206-159	1000 OHMS 5% 1/4 W
R6	235098	99206-118	20 OHMS 5% 1/4 W
R7	108865	99206-159	1000 OHMS 5% 1/4 W
R8	108865	99206-159	1000 OHMS 5% 1/4 W
R9	108865	99206-159	1000 OHMS 5% 1/4 W
R10	270639	990478-430	FILM, 20,000 OHMS 1% 1/8 W
R11	219465	99206-181	8200 OHMS 5% 1/4 W
R12	108865	99206-159	1000 OHMS 5% 1/4 W
R13	219466	99206-190	20,000 OHMS 5% 1/4 W
R14	300596	99206-176	5100 OHMS 5% 1/4 W
R15	108869	99206-187	15,000 OHMS 5% 1/4 W
R16	300687	99206-149	390 OHMS 5% 1/4 W
R17	219462	99206-170	3000 OHMS 5% 1/4 W
R18	219464	99206-177	5600 OHMS 5% 1/4 W
R19	285573	99206-111	10 OHMS 5% 1/4 W
R20	300649	99206-201	56,000 OHMS 5% 1/4 W

Symbol	Stock No.	Drawing No.	Description
R21	235097	99206-115	15 OHMS 5% 1/4 W
R22	230488	8980004-124	VARIABLE, 100 OHMS 10% 1 W
R23	238529	990478-358	FILM, 3920 OHMS 1% 1/8 W
R24	238532	990478-373	FILM, 5620 OHMS 1% 1/8 W
R25	226972	99206-128	51 OHMS 5% 1/4 W
R26	502122	82283-143	220 OHMS 5% 1/2 W
R27	235574	990475-201	FILM, 100 OHMS 1% 1/4 W
R28	236527	990475-241	FILM, 261 OHMS 1% 1/4 W
R29	226972	99206-128	51 OHMS 5% 1/4 W
R30	502147	82283-151	470 OHMS 5% 1/2 W
R31	235098	99206-118	20 OHMS 5% 1/4 W
R32	2359897	99206-131	68 OHMS 5% 1/4 W
R33	228879	99206-146	300 OHMS 5% 1/4 W
R34	108865	99206-159	1000 OHMS 5% 1/4 W
R35	219464	99206-177	5600 OHMS 5% 1/4 W
R36	108861	99206-135	100 OHMS 5% 1/4 W
R37	227744	99206-139	150 OHMS 5% 1/4 W
R38	230580	99206-124	36 OHMS 5% 1/4 W
R39	922904	99206-144	240 OHMS 5% 1/4 W
R40	218499	99206-183	10,000 OHMS 5% 1/4 W
R41	219466	99206-190	20,000 OHMS 5% 1/4 W
R42	235098	99206-118	20 OHMS 5% 1/4 W
R43	300596	99206-176	5100 OHMS 5% 1/4 W
	236183	990475-185	FILM, 75 OHMS 1% 1/4 W
	502175	82283-156	750 OHMS 5% 1/2 W
(H219) DEMODULATOR OUTPUT MODIFICATION (TR-22)			
		3311370-501	DEMOD OUT BOARD ASSEMBLY
C101	219040	8959154-181	ELECTROLYTIC, 100 MF 12 V
C102	233102	8983966- 1	CERAMIC, 0.1 MF 75 V
C103	217937	8959154-154	ELECTROLYTIC, 500 MF 3 V
C104	217937	8959154-154	ELECTROLYTIC, 500 MF 3 V
C105	266952	8959154-194	ELECTROLYTIC, 20 MF 100 V
C106	231027	8959154-114	ELECTROLYTIC, 100 MF 25 V
Q51	221856	-	TRANSISTOR - TYPE 2N1301
Q52 TO	-	-	-
Q54	220337	-	TRANSISTOR - TYPE 2N1143
R201	235573	990475-193	FILM, 90.9 OHMS 1% 1/4 W
R203	108862	99206-141	180 OHMS 5% 1/4 W
R204	108861	99206-135	100 OHMS 5% 1/4 W
R205	502333	82283-195	33,000 OHMS 5% 1/2 W
R206	108863	99206-145	270 OHMS 5% 1/4 W
R207	300649	99206-201	56,000 OHMS 5% 1/4 W
R208	108861	99206-135	100 OHMS 5% 1/4 W
R209	300729	99206-175	4700 OHMS 5% 1/4 W
R210	228878	99206-129	56 OHMS 5% 1/4 W
R212	108865	99206-159	1000 OHMS 5% 1/4 W
R213	230019	99206-148	360 OHMS 5% 1/4 W
R214	108866	99206-167	2200 OHMS 5% 1/4 W
R215	269898	99206-132	75 OHMS 5% 1/4 W
R216	258841	99206-119	22 OHMS 5% 1/4 W
		-	-
		3311756-501	BOARD ASSEMBLY NUMBER 2
C1	57602	8886252- 7	VARIABLE
R1	257682	99206-158	910 OHMS 5% 1/4 W
R2	257682	99206-158	910 OHMS 5% 1/4 W
	235440	8539993-205	2000 MF 15 V
	230538	8971860-904	VARIABLE, 250 OHMS 2 W
	502075	82283-132	75 OHMS 5% 1/2 W
	108865	99206-159	1000 OHMS 5% 1/4 W
	300687	99206-149	390 OHMS 5% 1/4 W

Symbol	Stock No.	Drawing No.	Description
(HA18) DEMODULATOR OUTPUT MODIFICATION (TR-3, -4)			
	235440 57602 502118 235573 502191 502075 108865 300687	8539993-205 8886252- 7 82283-141 990475-193 82283-158 82283-132 99206-159 99206-149	2000 MF 15 V VARIABLE, 4.5-25 MMF 180 OHMS 5% 1/2 W 90.9 OHMS 1% 1/2 W 910 OHMS 5% 1/2 W 75 OHMS 5% 1/2 W 1000 OHMS 5% 1/4 W 390 OHMS 5% 1/4 W
ATC, CATC, SPA MODIFICATION (TR-3, -4)			
	502010	82283-111	10 OHMS 5% 1/2 W
ATC, CATC, SPA MODIFICATION (TR-22)			
CR1 CR2 XK31 XK32 XK41	231669 231669 231904 231904 231904 216551 502010	3318736-501 - - 8498381- 1 8498381- 1 8498381- 1 1510021-103 - 82283-111	ATC RELAY ASSEMBLY DIODE - TYPE 1N4003 DIODE - TYPE 1N4003 SOCKET - RELAY SOCKET - RELAY SOCKET - RELAY CONNECTOR - UHF - 10 OHMS 5% 1/2 W
RECORD HARNESS ASSEMBLY (TR-4, -22)			
R1 R2	236051 236051 225698 225701 225700 242856 242857 242858	990476-185 990476-185 - 8526621-108 8526621-111 8526621-110 8526621-165 8526621-166 8526621-168	FILM, 75 OHMS 1% 1/2 W FILM, 75 OHMS 1% 1/2 W - CONNECTOR - 32 PIN, HA1 H103 CONNECTOR - 32 PIN, HA3 H203 CONNECTOR - 32 PIN, HA4 H204 CONNECTOR - 32 PIN, HA5 H205 CONNECTOR - 32 PIN, HA6 H206 CONNECTOR - 32 PIN, H2A2 H118
PLAYBACK HARNESS (TR-3, -4, -22)			
	242802 242017 242013 242013 225721 242014 234439 242015 242017	8527545-508 3312725- 52 8526621-167 8526621-167 8526621-131 8526621-169 8526621-150 8526621-170 3312725- 52	CONNECTOR - H2A1 H116 CONNECTOR - 24 PIN, H2A9 H119 CONNECTOR - 32 PIN, HA11 H212 CONNECTOR - 32 PIN, HA12 H213 CONNECTOR - 32 PIN, HA13 H214 CONNECTOR - 32 PIN, HA14 H215 CONNECTOR - 32 PIN, HA15 H216 CONNECTOR - 32 PIN, HA16 H217 CONNECTOR - 24 PIN, HA19 H220
DEMODULATOR OUTPUT HARNESS ASSEMBLY (TR-3, -4, -22)			
	225712	8526621-122	CONNECTOR - HA18 H219
PROCESSOR AMPLIFIER HARNESS ASSEMBLY (TR-22)			
	225706 225707 225709 232042 232043	8526621-116 8526621-117 8526621-119 8868761- 12 8868761- 15 - -	CONNECTOR - H131 CONNECTOR - H132 CONNECTOR - H233 PIN - TAPER PIN - TAPER

Symbol	Stock No.	Drawing No.	Description
PROCESSOR AMPLIFIER HARNESS ASSEMBLY (TR-3, -4, -22)			
	225706 225707	8526621-116 8526621-117	CONNECTOR - 32 PIN, HA21 CONNECTOR - 32 PIN, HA22
(H220, HA19) STANDARDS GENERATOR MODIFICATION (TR-3, -4, -22)			
CR1 TO CR10	231669	3318663-501 -	STANDARD GENERATOR ASSEMBLY
K1	229650	8526088- 4	DIODE - TYPE 1N4003
K2	229650	8526088- 4	RELAY
K3	229650	8526088- 4	RELAY
K4	229650	8526088- 4	RELAY
K5	229650	8526088- 4	RELAY
P1	242016	3312725- 2	CONNECTOR - FEMALE
XK1	231904	8498381- 1	SOCKET - RELAY
XK2	231904	8498381- 1	SOCKET - RELAY
XK3	231904	8498381- 1	SOCKET - RELAY
XK4	231904	8498381- 1	SOCKET - RELAY
XK5	231904	8498381- 1	SOCKET - RELAY
MONITOR SWITCHER CABLES (TR-4)			
	236183	990475-185	FILM, 75 OHMS 1% 1/4 W
METER SWITCHER MODIFICATION (TR-22)			
R15	242903	990476-571	FILM, 536,000 OHMS 1% 1/2 W
R16	242902	990476-553	FILM, 348,000 OHMS 1% 1/2 W
R17	242902	990476-553	FILM, 348,000 OHMS 1% 1/2 W
R18	242903	990476-571	FILM, 536,000 OHMS 1% 1/2 W
1S1A	242901 204081	3312813- 1 470691-501	SWITCH - AUXILIARY BUTTON ASSEMBLY
	242869	990476-533	FILM, 215,000 OHMS 1% 1/2 W
CAPSTAN OSCILLATOR BOARD ASSEMBLY (TR-3, -4)			
C1	230227	3410170-411	ELECTROLYTIC, 25 MF 25 V
C2	242018	8524008-301	TANTALUM, 100 MF 20 V
Q1	269173		TRANSISTOR - TYPE 2N1307
R1	219466	99206-190	20,000 OHMS 5% 1/4 W
R2	219466	99206-190	20,000 OHMS 5% 1/4 W
R3	300598	99206-161	1200 OHMS 5% 1/4 W
R4	285442	99206-155	680 OHMS 5% 1/4 W
VACUUM GUIDE MODIFICATION (TR-3, -4)			
	239372 239396 240798	3314446-502 8976566- 9 3312604- 1 3312763-502	PNEUMATIC SOLENOID ASSEMBLY BEARING CYLINDER - AIR LEVER ASSEMBLY
	242045 241581 241578 240710	3314553-501 3312851-501 3312850-501 3312814- 2 8464691- 5	SOLENOID SWITCH ASSEMBLY CONNECTOR ASSEMBLY CONNECTOR ASSEMBLY GAUGE - 60 PSI VALVE - AIR SOLENOID

Symbol	Stock No.	Drawing No.	Description
	241456 241574	3314550-501 3312775- 1	SOLENOID REGULATOR ASSEMBLY REGULATOR - 1-50 PSI SPRING - 50 LB REGULATOR REPAIR
VACUUM GUIDE MODIFICATION (TR-22)			
	239372 239396 240798	3314446-501 8976566- 9 3312604- 1 3312763-502 -	PNEUMATIC SOLENOID ASSEMBLY BEARING CYLINDER - AIR LEVER ASSEMBLY
	241581 236658 236659 241456 240710	3314554-501 3312850-501 8529072- 3 8529072- 4 3312775- 1 8464691- 5 -	SOLENOID REGULATOR ASSEMBLY CONNECTOR ASSEMBLY - DUMP VALVE CONNECTOR - HOSE CONNECTOR - HOSE REGULATOR VALVE - AIR SOLENOID
	240712 241575	3312775- 3	REGULATOR - 2-100 PSI SPRING - 100 LB REGULATOR REPAIR
FIXED DELAY LINE MODIFICATION (TR-22)			
	53906	1510021-131	CONNECTOR - UHF ELBOW
AIR SYSTEM MODIFICATION (TR-22)			
	236659 236593 236594	3312812-501 8529072- 4 3310799- 1 3310796- 1 -	REGULATOR ASSEMBLY CONNECTOR - HOSE GAUGE - PRESSURE VALVE - SAFETY
	241577	3312814- 1	GAUGE - 160 PSI
AIR SYSTEM MODIFICATION (TR-3, -4)			
	241577	3312814- 1	GAUGE - 160 PSI
COUNTER ROLLER MODIFICATION* (TR-3, -4, -22)			
	239257 239258	3314401-501 3314401-502	ROLLER ASSEMBLY - 60 HERTZ, DOMESTIC ROLLER ASSEMBLY - 50 HERTZ, INTERNATIONAL
DELAY LINE ASSEMBLY (INTERNATIONAL)			
C100 TO C108 C200 C201 C300 TO C308 C400	235482 260048 260048	3311880-502 - - 993025-660 993025-443 993025-443 - - 8535747-634 993025-632	DELAY LINE DEMODULATOR FILTER, 5.0 MHZ MICA, 910 MMF 2% 100 V MICA, 180 MMF 5% 100 V MICA, 180 MMF 5% 100 V MICA, 75 MMF 2% 100 V MICA, 62 MMF 2% 100 V
COAXIAL CABLE ASSEMBLY (TR-4, -22)			
	214186 242859	1510013-103 3311729- 2 -	CONNECTOR CONNECTOR

*Also International

Symbol	Stock No.	Drawing No.	Description
(309) INDICATOR MODIFICATION (TR-22)			
		3311777-501	INDICATOR BOARD ASSEMBLY
C22	225188	990786-167	PLASTIC, .022 MF 100 V
C23	227444	8549206- 13	CERAMIC, 0.1 MF 25 V
C24	234160	990786-155	PLASTIC, .0022 MF 100 V
		-	
CR21	239164	-	DIODE - TYPE 1N914A
CR22	239164	-	DIODE - TYPE 1N914A
CR23	239164	-	DIODE - TYPE 1N914A
Q22	285411	-	TRANSISTOR - TYPE 2N2218
Q23	226441	-	TRANSISTOR - TYPE 2N1306
Q24	226441	-	TRANSISTOR - TYPE 2N1306
		-	
R83	218499	99206-183	10,000 OHMS 5% 1/4 W
R84	108866	99206-167	2200 OHMS 5% 1/4 W
R85	227465	99206-127	47 OHMS 5% 1/4 W
R86	285442	99206-155	680 OHMS 5% 1/4 W
R87	300597	99206-168	2400 OHMS 5% 1/4 W
R88	285400	99206-164	1600 OHMS 5% 1/4 W
R89	108863	99206-145	270 OHMS 5% 1/4 W
R90	226975	99206-125	39 OHMS 5% 1/4 W
R91	285447	99206-203	68,000 OHMS 5% 1/4 W
R92	285421	99206-191	22,000 OHMS 5% 1/4 W
R93	219467	99206-193	27,000 OHMS 5% 1/4 W
R94	218761	99206-204	75,000 OHMS 5% 1/4 W
R95	108868	99206-185	12,000 OHMS 5% 1/4 W
R96	108865	99206-159	1000 OHMS 5% 1/4 W
R98	108868	99206-185	12,000 OHMS 5% 1/4 W
R99	269898	99206-132	75 OHMS 5% 1/4 W
		-	
	223779	8971860-909	VARIABLE, 5000 OHMS 2 W
(H233) OUTPUT COUPLING MODIFICATION (TR-22)			
C1 TO C6	241974	3311025- 5	ELECTROLYTIC, 4000 MF 15 V
(329) REGULATOR MODIFICATION (TR-22)			
	231949	8527503-205	WIREWOUND, 4 OHMS 5% 5 W
		-	
	231855	8469355- 3	CIRCUIT BREAKER - 2 AMP
	242870	486043- 4	INSULATOR - STANDOFF
	227772		TRANSISTOR - TYPE 2N2527
INDICATOR CAP ASSEMBLY (TR-22)			
		3311551-501	CAP ASSEMBLY
	229853	8522912- 20	SCREEN - DISPLAY
	242863	3312546- 40	INSERT - LB MON LB COLOR
		3311551-502	CAP ASSEMBLY
	229853	8522912- 20	SCREEN - DISPLAY
	242864	3312546- 41	INSERT - HB EE
		3311551-503	CAP ASSEMBLY
	229853	8522912- 20	SCREEN - DISPLAY
	242867	3312546- 44	INSERT - RF COPY NON PHSD COL
		3311551-504	CAP ASSEMBLY
	225806	8526667- 2	CAP - RED
	238973	8522912- 35	SCREEN - DISPLAY
	242860	3312546- 37	INSERT - HW CAP
		3311551-505	CAP ASSEMBLY
	225806	8526667- 2	CAP - RED
	238973	8522912- 35	SCREEN - DISPLAY
	242861	3312546- 38	INSERT - FM FREQ NSTD

Symbol	Stock No.	Drawing No.	Description
	225806	3311551-506	CAP ASSEMBLY
	238973	8526667- 2	CAP - RED
	242862	8522912- 35	SCREEN - DISPLAY
		3312546- 39	INSERT - AIR BRG COOL
		3311551-507	CAP ASSEMBLY
	225806	8526667- 2	CAP - RED
	238973	8522912- 35	SCREEN - DISPLAY
	242865	3312546- 42	INSERT - TEST AUX COOL
		3311551-508	CAP ASSEMBLY
	233888	8522912- 52	SCREEN - DISPLAY
	242866	3312546- 43	INSERT - DOC OFF MON
		3311551-510	CAP ASSEMBLY
	229853	8522912- 20	SCREEN - DISPLAY
	242868	3312546- 46	INSERT - COLOR ATC NON PHSD COL
		-	
	236278	3452325- 15	LAMP - TYPE 387
		-	
	228765	8527503- 45	WIREWOUND, 680 OHMS 2 W
	216607	8527503-135	WIREWOUND, 300 OHMS 3 W
INDICATOR CAP ASSEMBLY (TR-3, -4)			
	242019	8522912- 53	SCREEN - DISPLAY
	242020	3312546- 36	INSERT - REMOTE
INDICATOR CAP ASSEMBLY (TR-3, -4, -22)			
	242840	3312546- 47	INSERT - SETUP, SL TEST
		-	
		-	
		-	ADDITIONAL MISCELLANEOUS
	242871	1510013-222	CONNECTOR - BNC
	210715	8909771-501	CONNECTOR - MALE
	242872	1510032- 29	GROMMET - 2 IN DIA
	242841	8500261- 2	METER
		-	

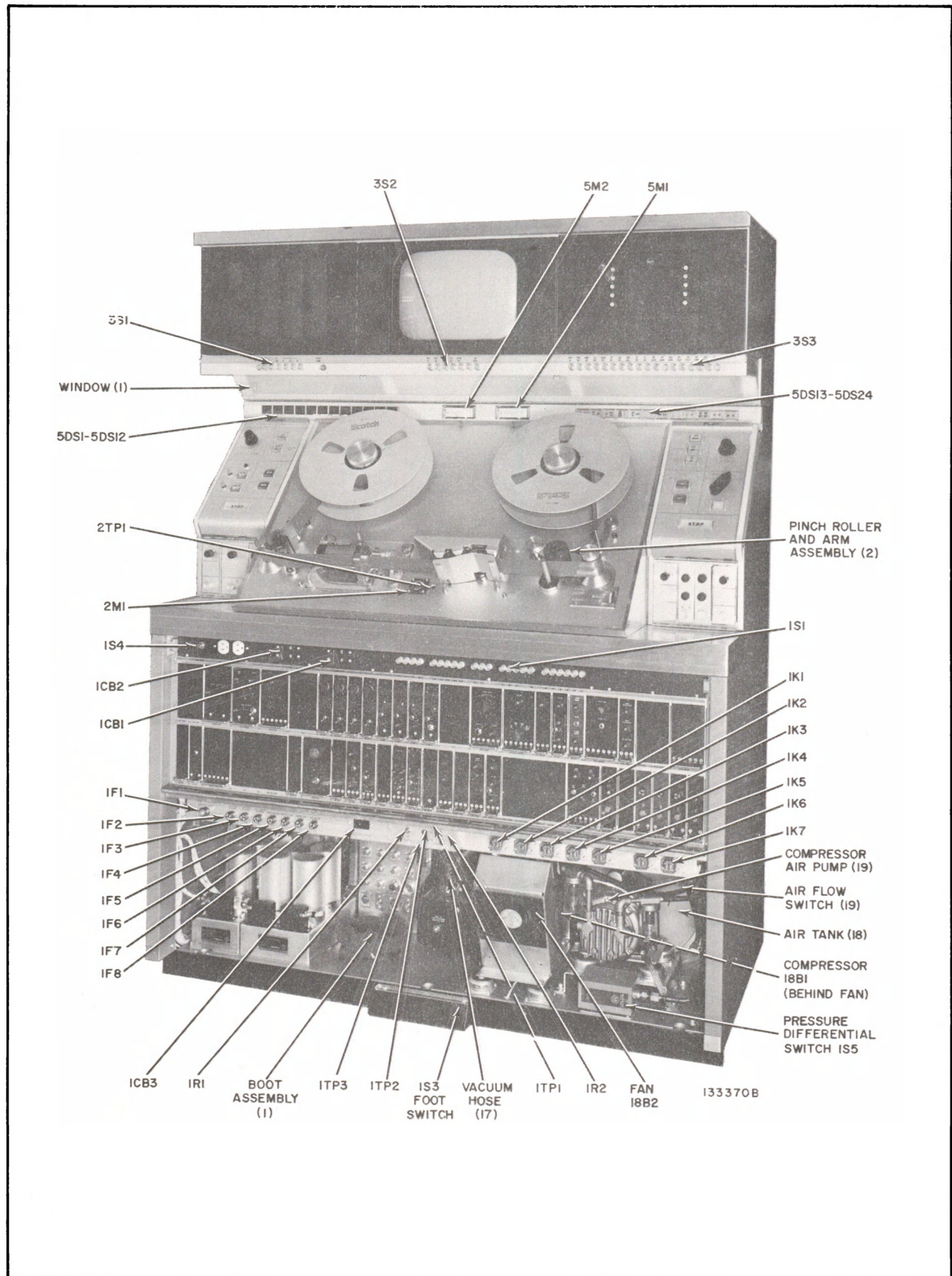


Figure 3—Front View of TR-22HB Conversion Tape Recorder, Bottom Panels removed, showing Items on Front of Frame, Power Supplies and Air System Components on Floor

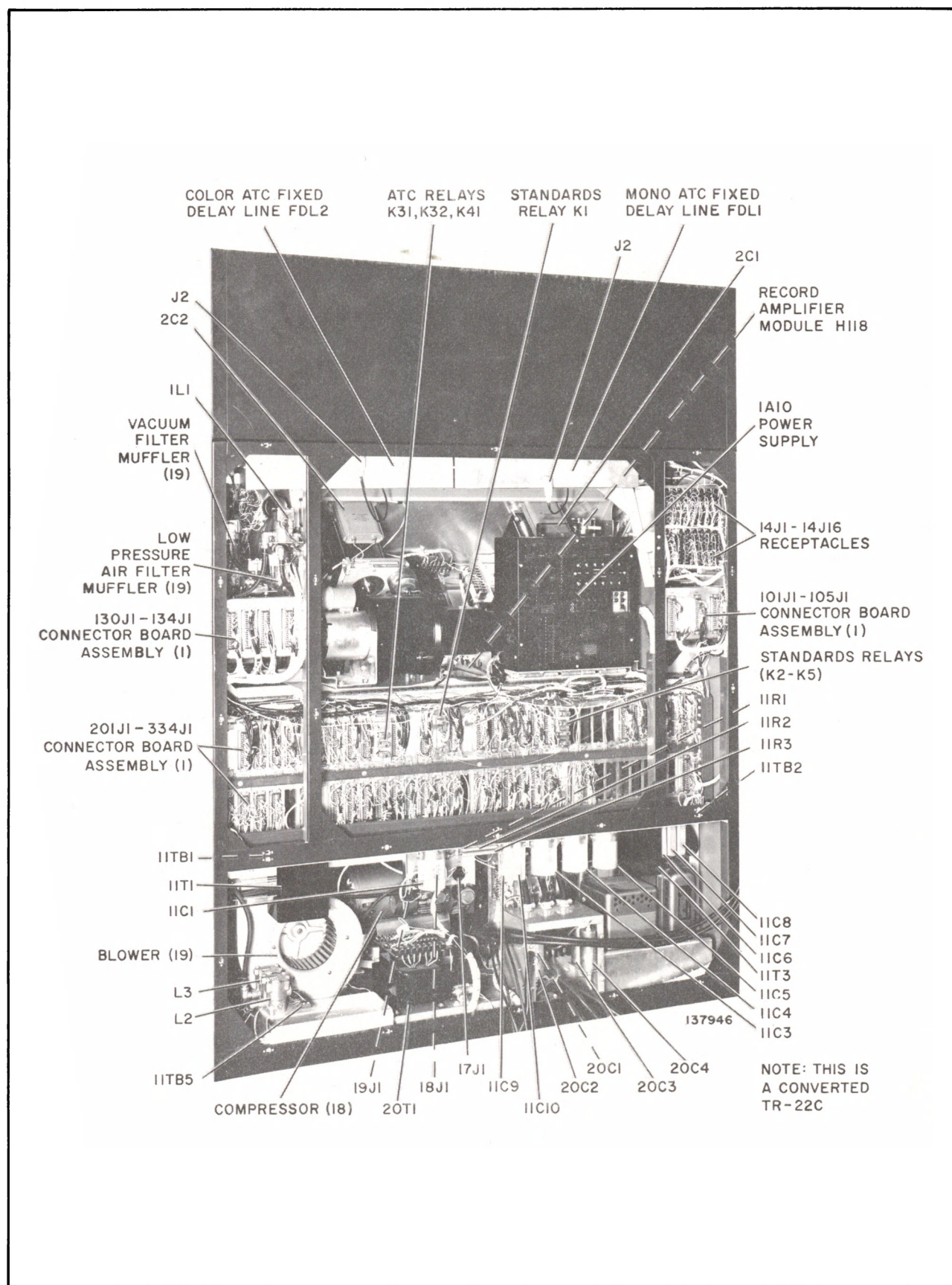


Figure 4—Rear View of TR-22HB Conversion Tape Recorder with Panel removed, showing Items on Rear of Frame, Rear Shelf and areas behind Control Panels

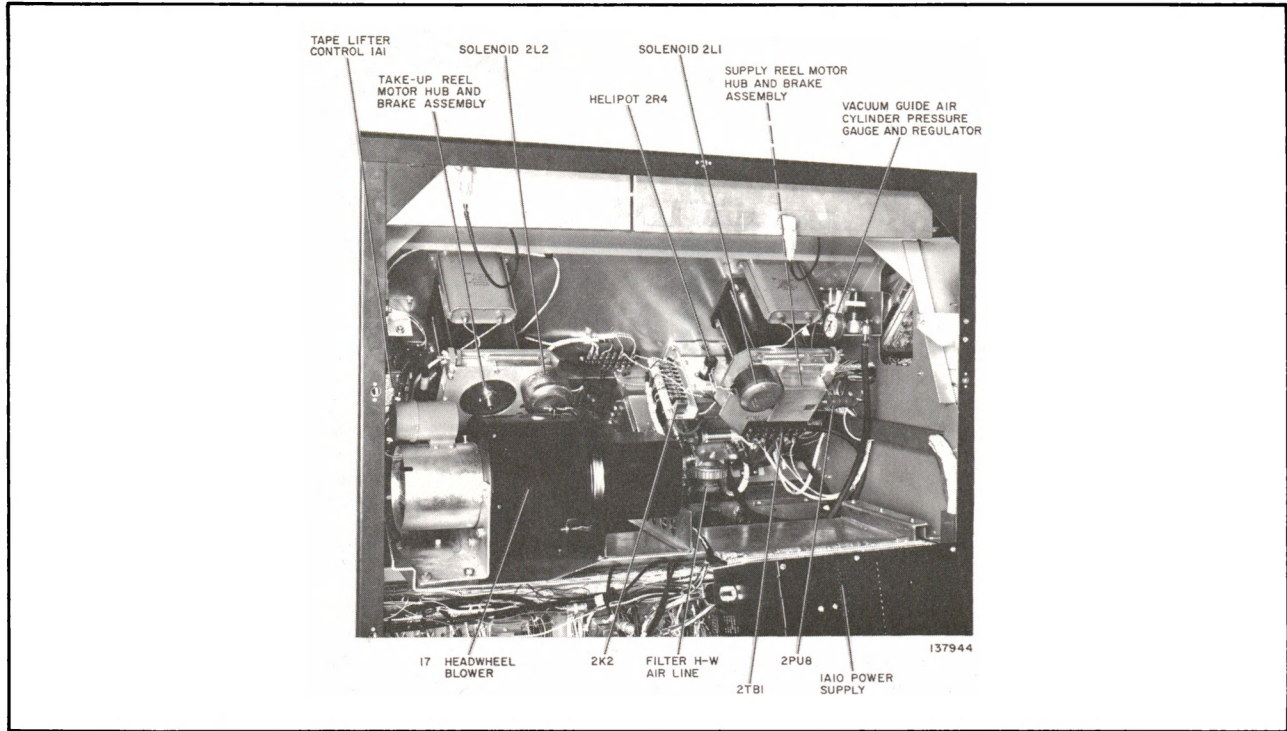


Figure 5—Rear View of Tape Transport Panel (2), showing Sub-assemblies

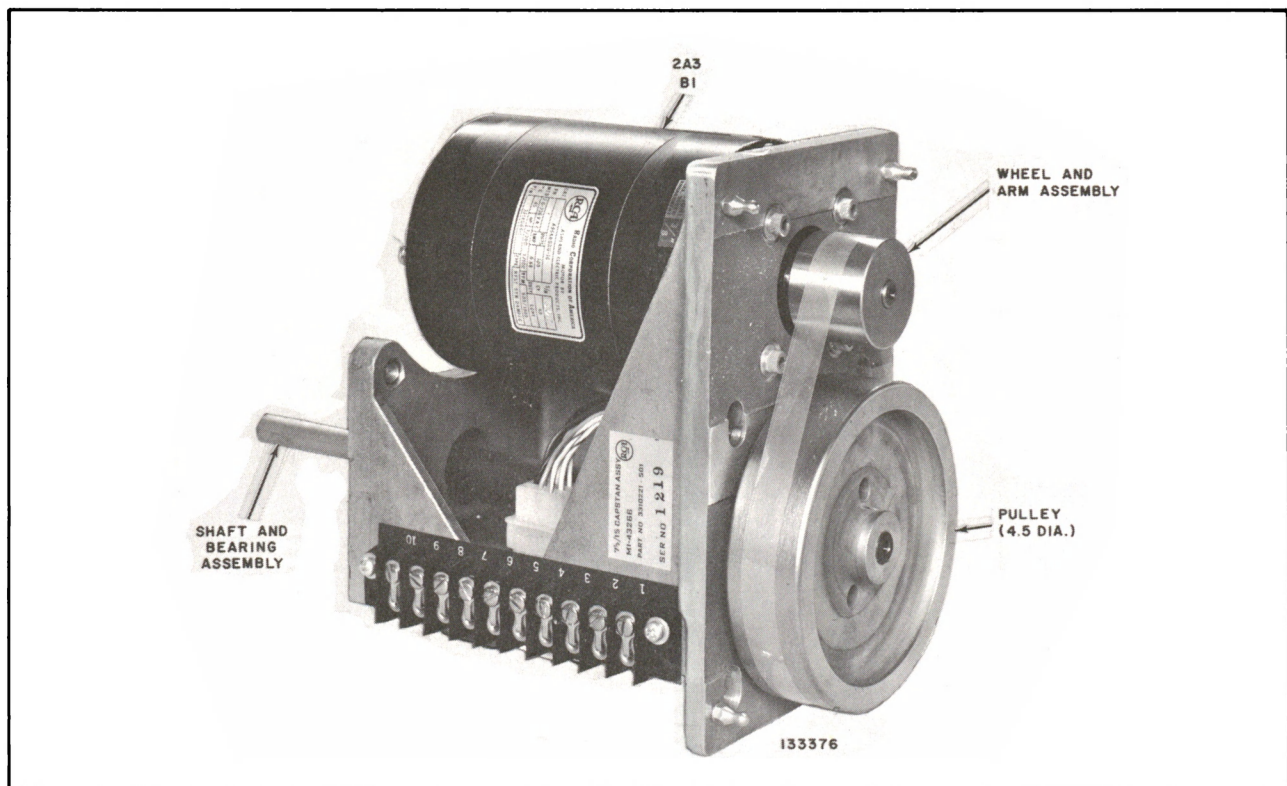


Figure 6—Capstan Motor and Flywheel Assembly (Two Speed)

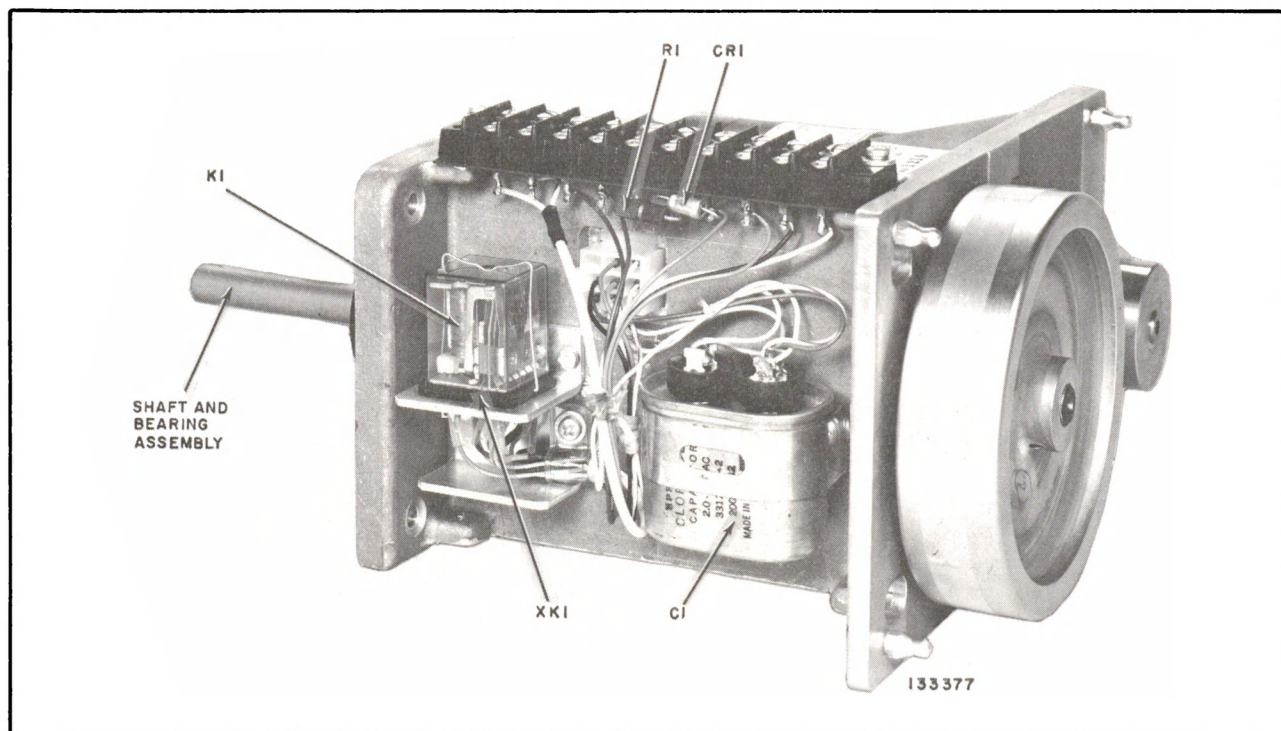


Figure 7—Two Speed Capstan Assembly showing Accessory Components

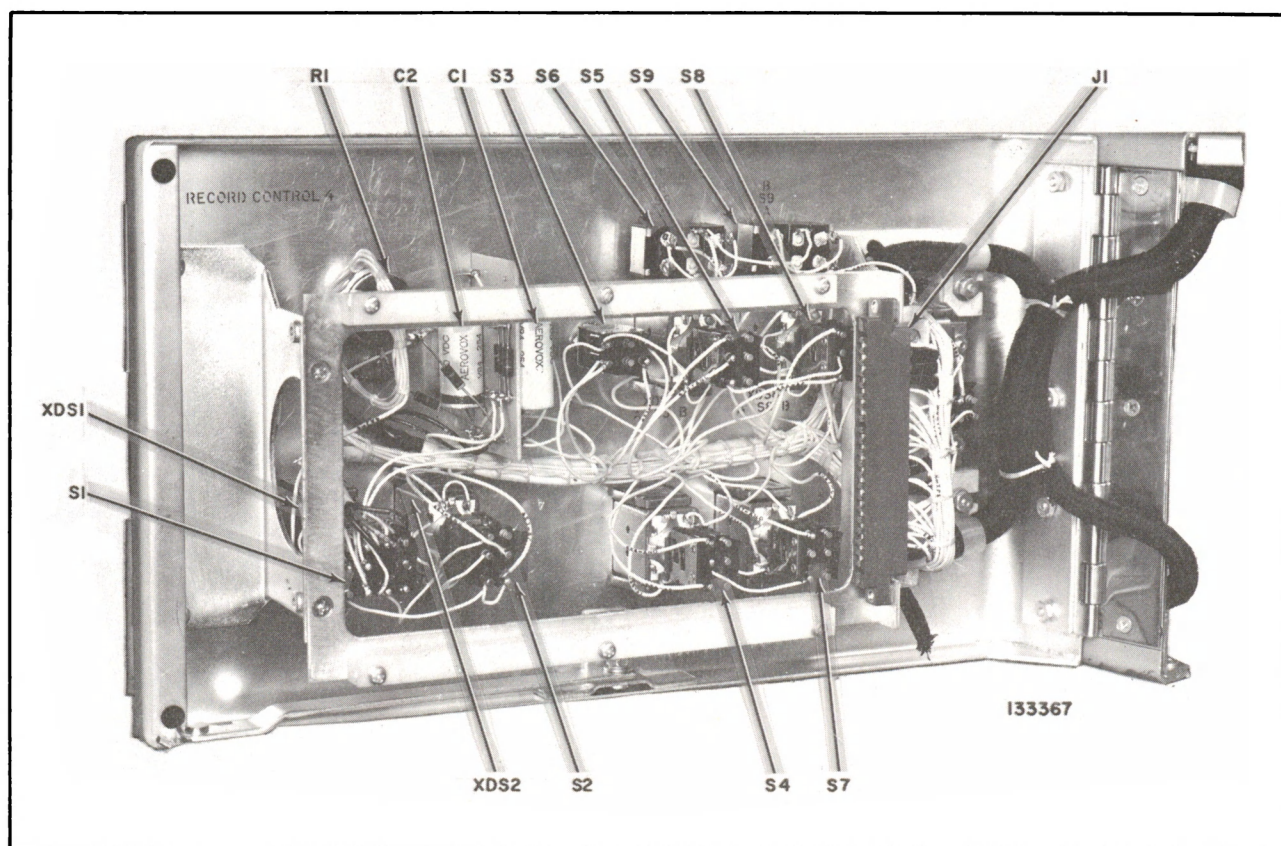


Figure 8—Record Control Panel (4), opened, showing Switches and Controls

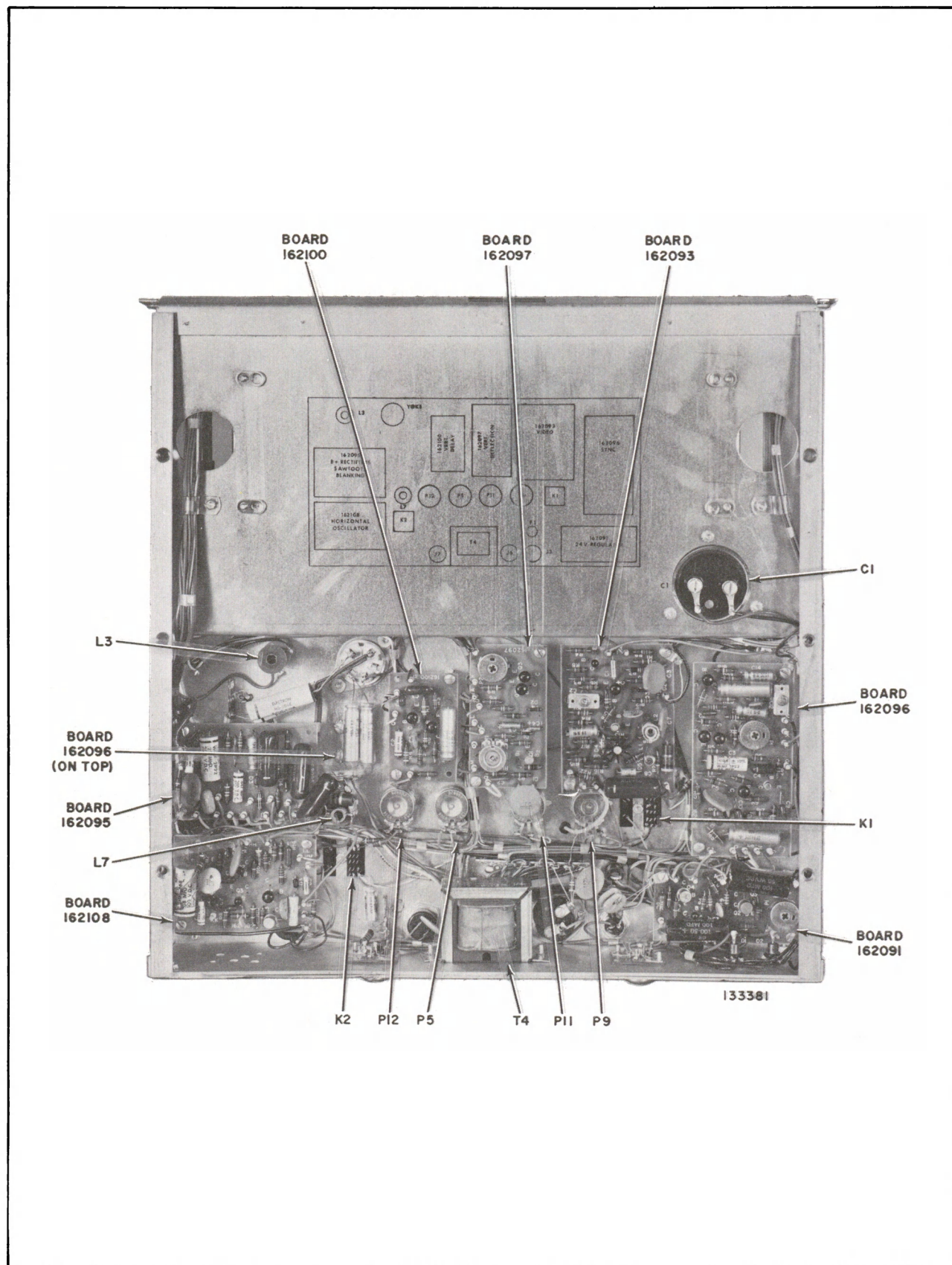


Figure 9—Domestic Picture Monitor (9), Bottom View

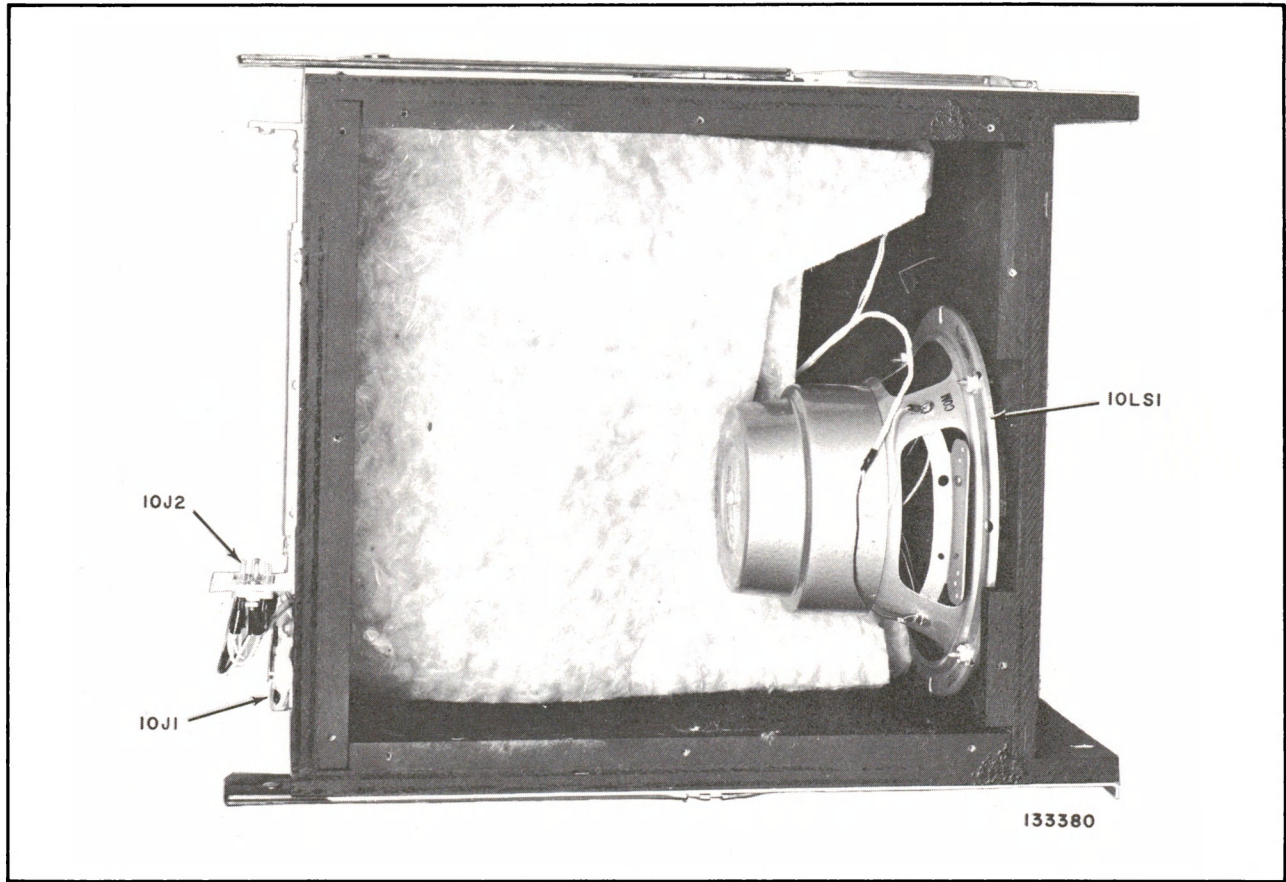


Figure 10—Speaker Housing, Bottom View, with Panel and two layers of Insulation Removed

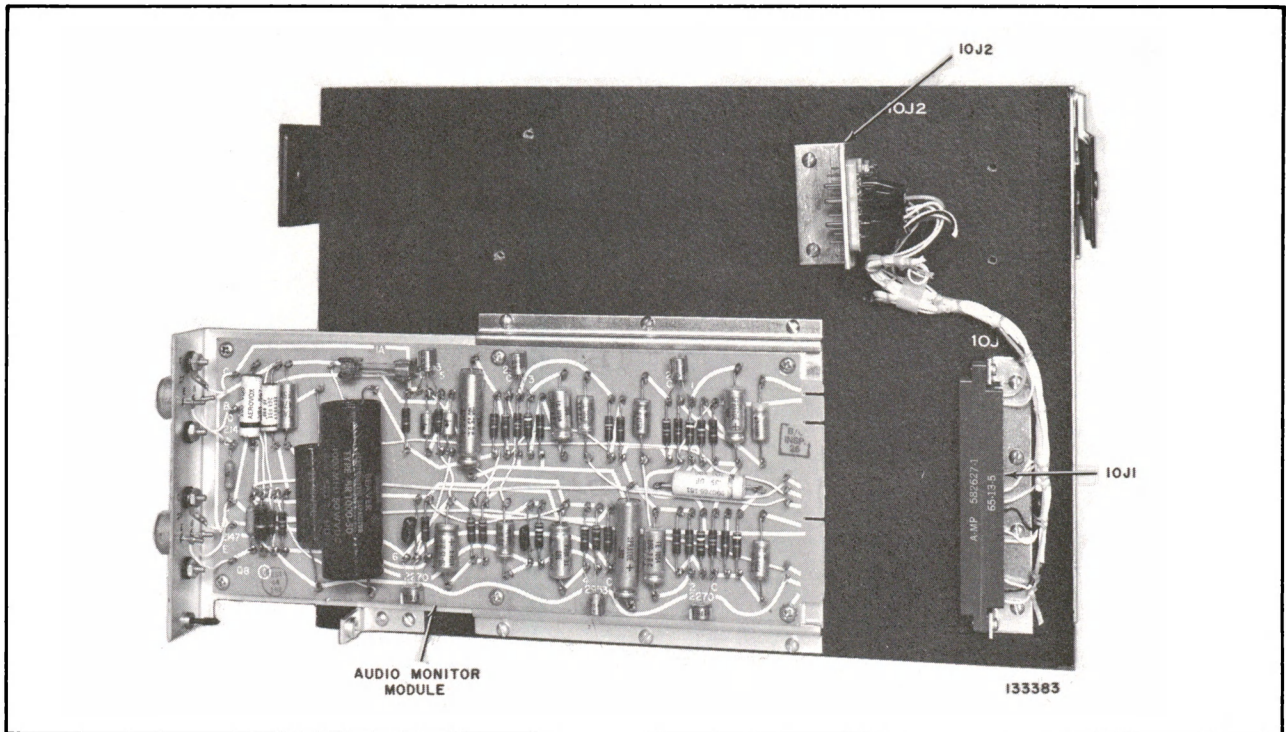


Figure 11—Audio Monitor Module and Speaker Housing, Rear View, showing Audio Monitor Module partially removed from Speaker Housing

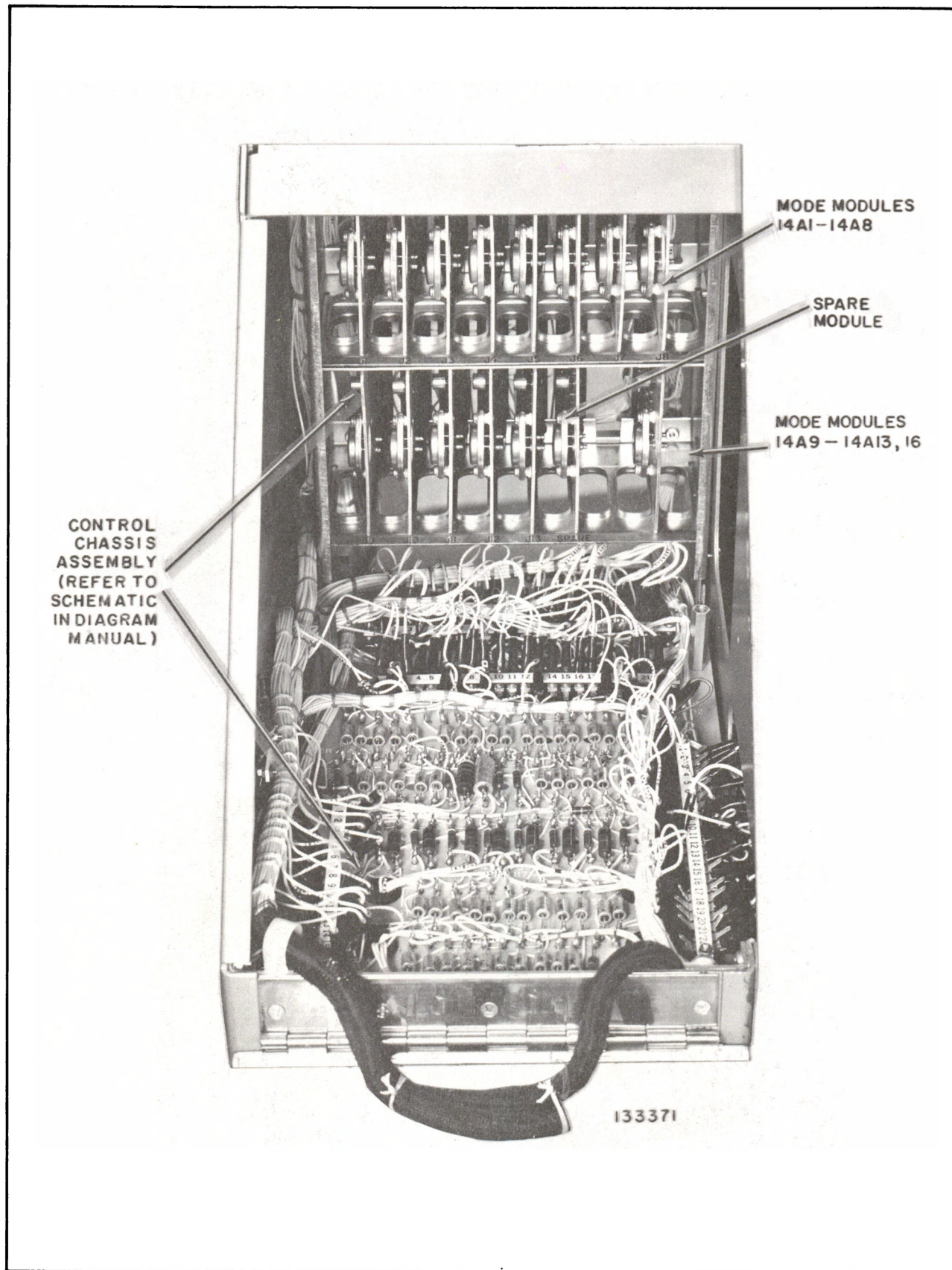


Figure 12—Record Control Panel opened, showing Control Chassis Assembly (14)

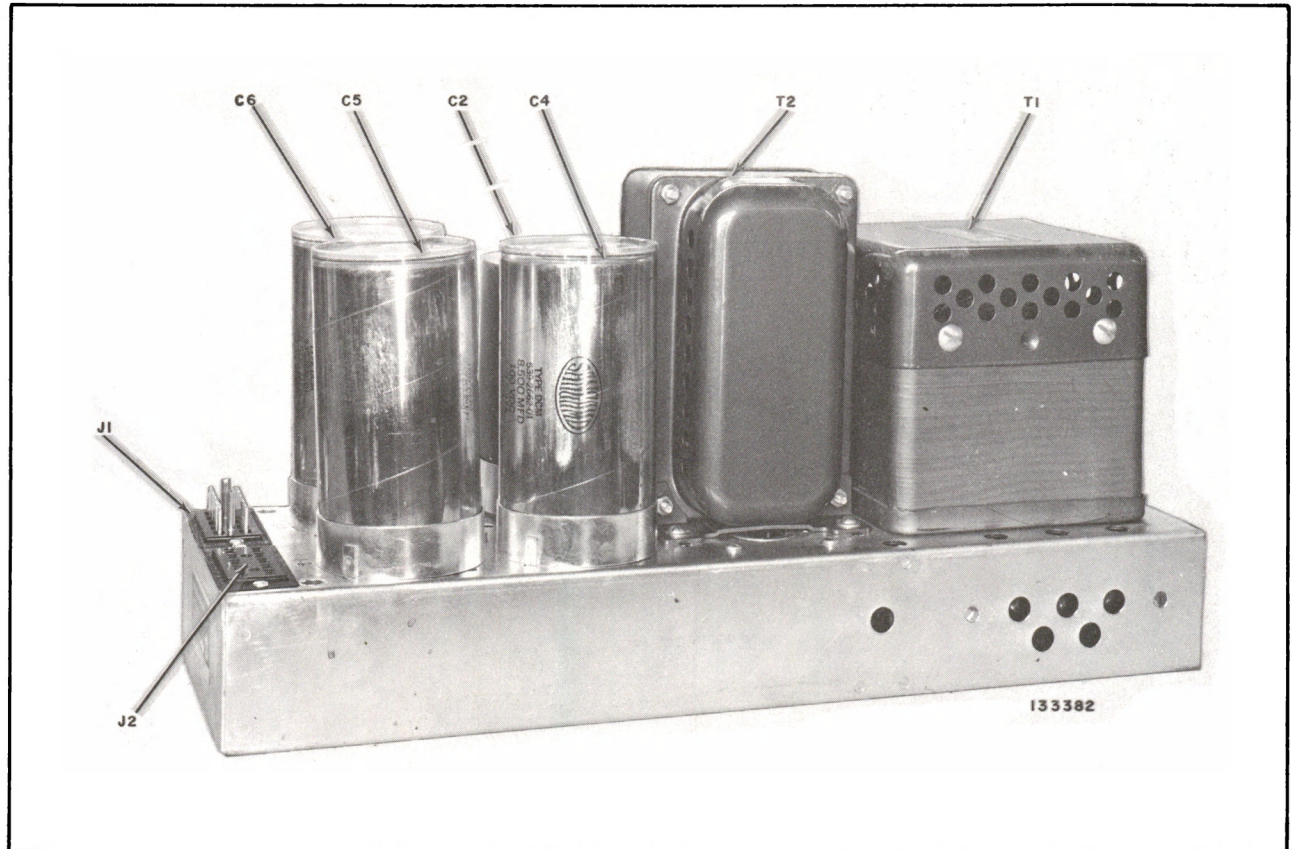


Figure 13—70/90-Volt Power Supply (15), Right Side View

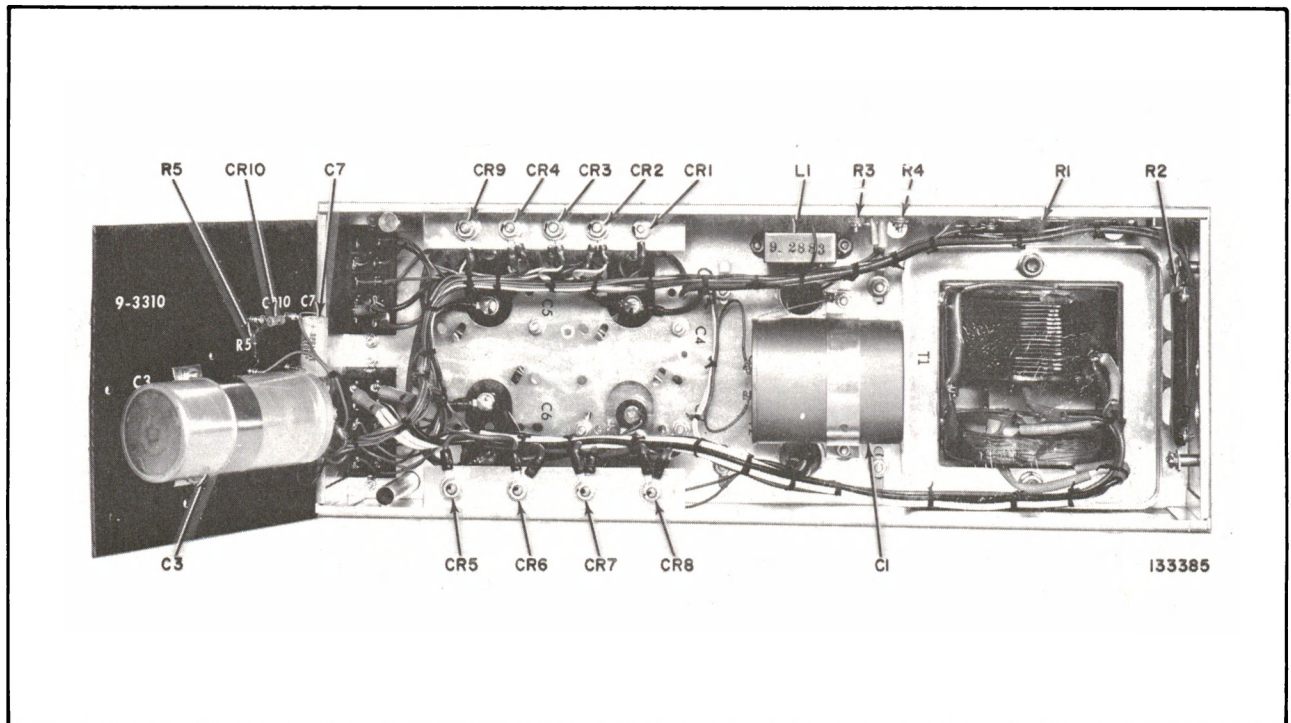


Figure 14—70/90-Volt Power Supply (15), Bottom View

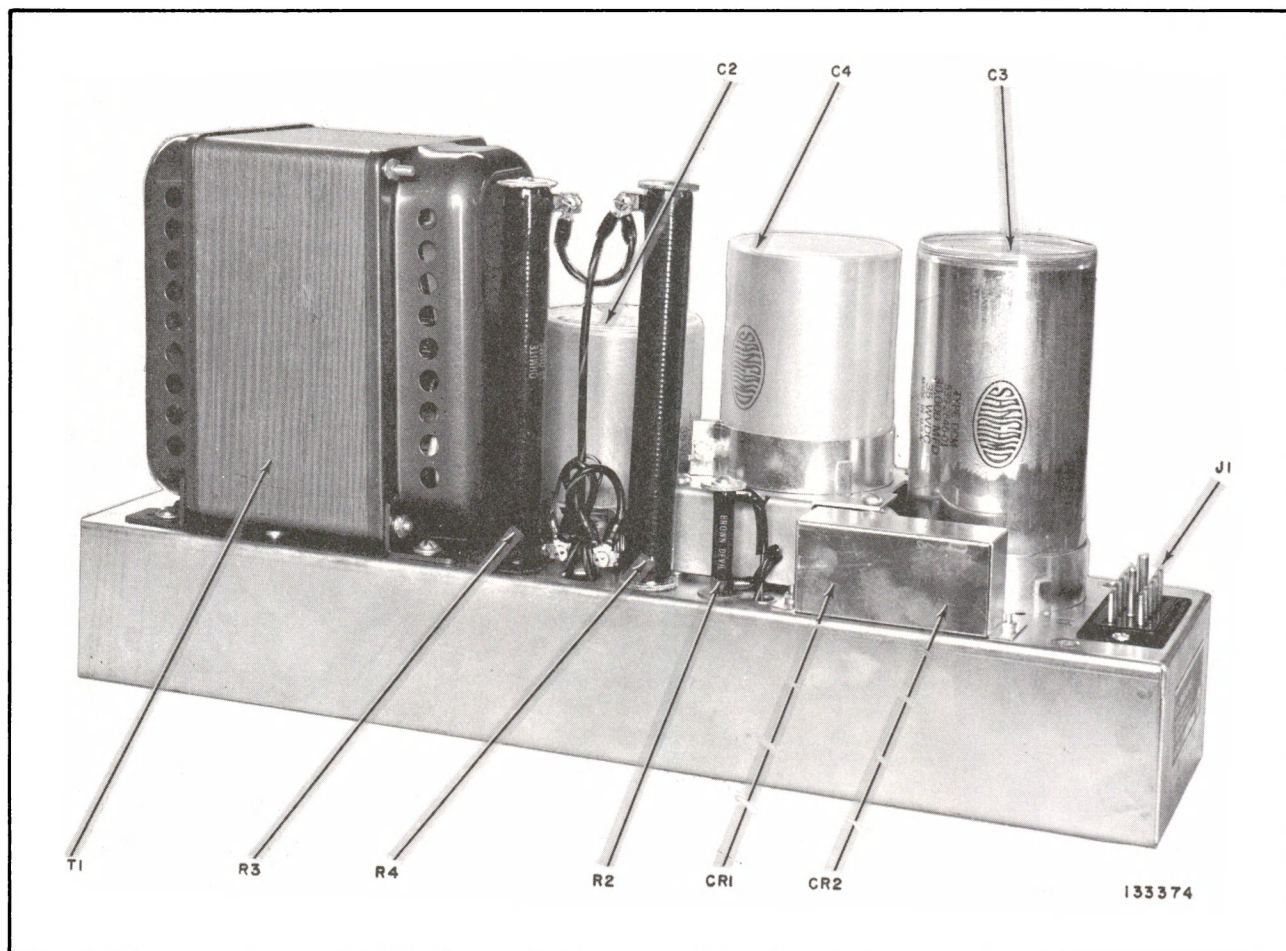


Figure 15—26-Volt Power Supply (16), Left Side View

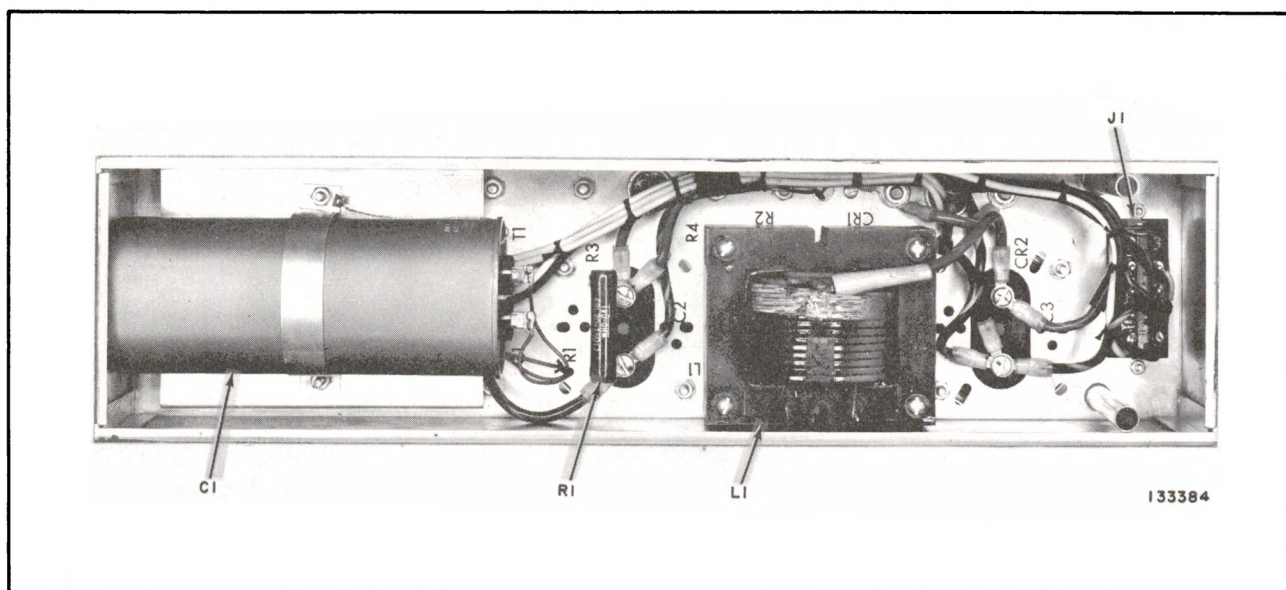


Figure 16—26-Volt Power Supply (16), Bottom View

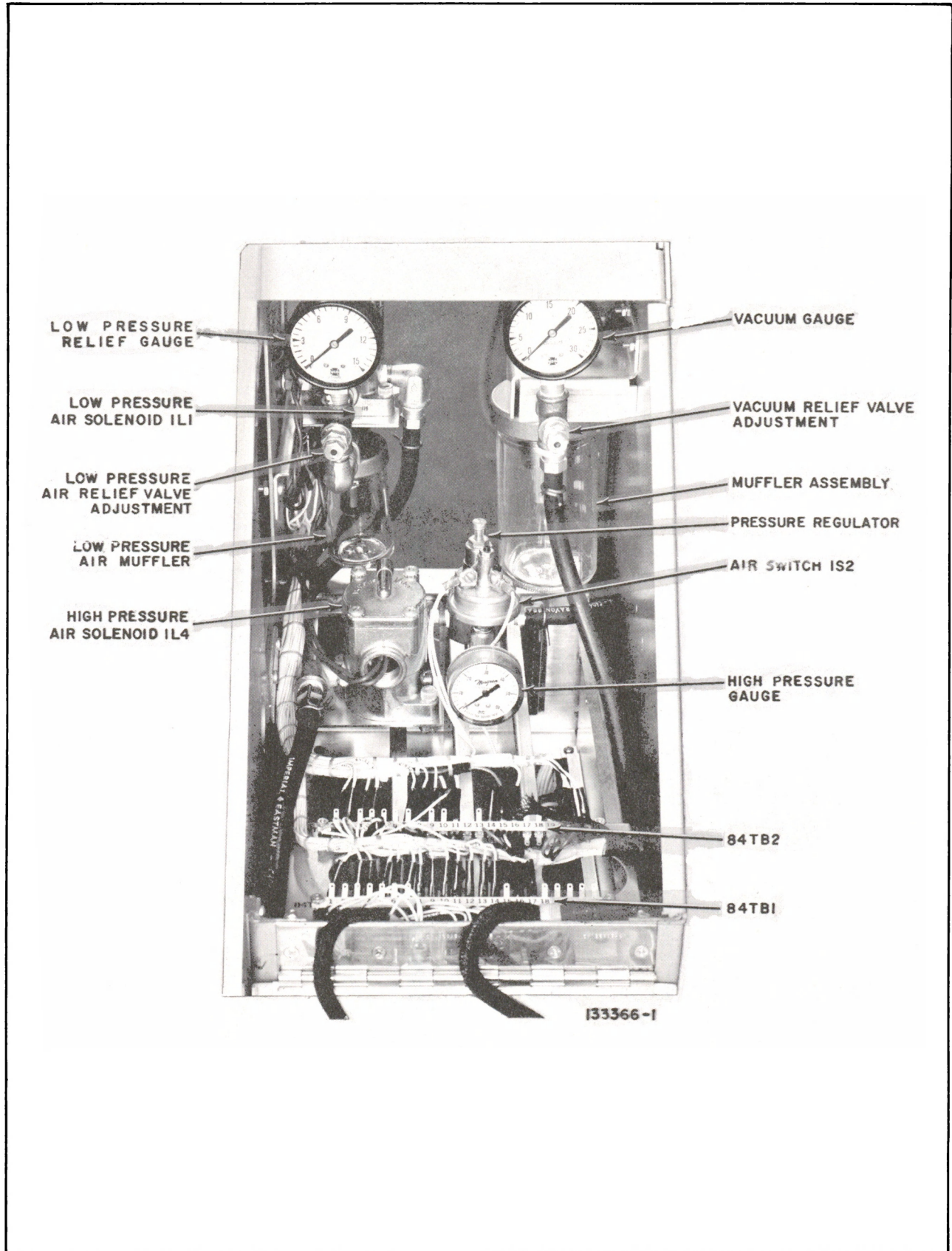


Figure 17—Play Control Panel opened, showing Air System Components (18, 19) behind Panel

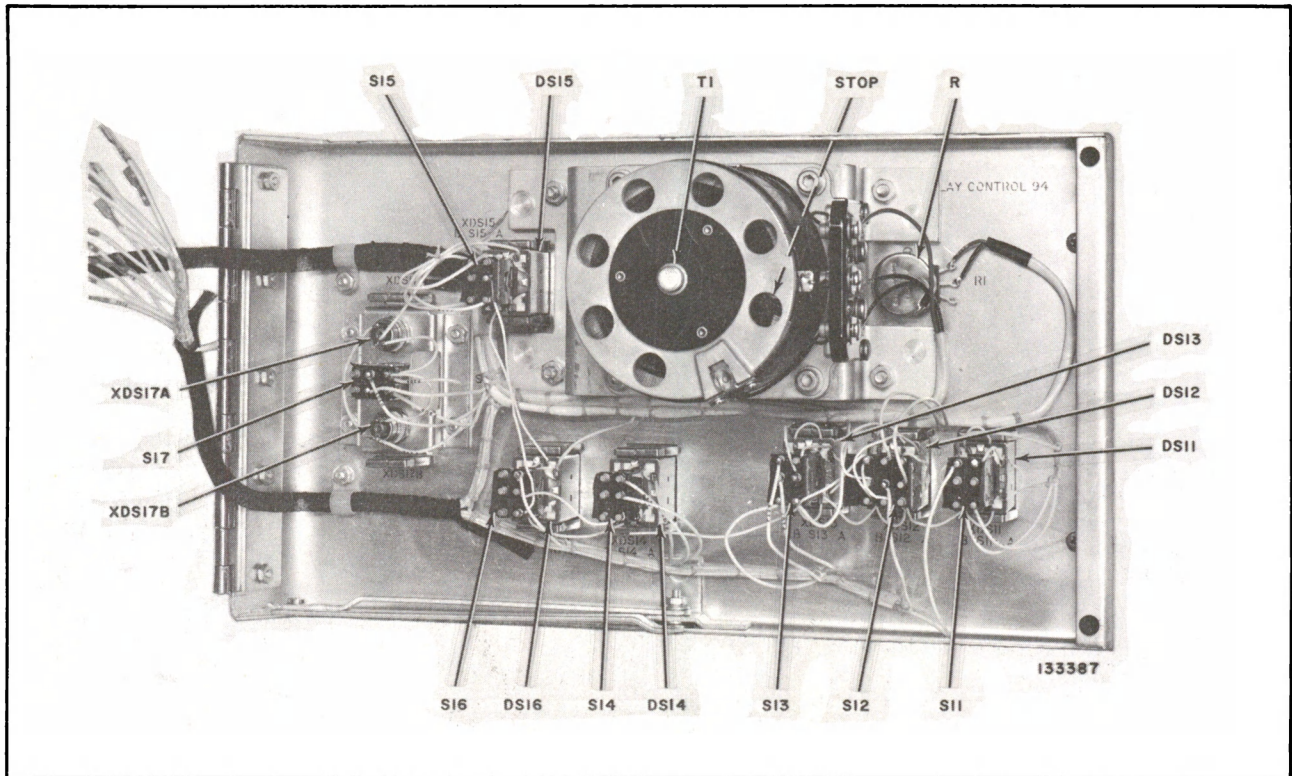


Figure 18—Play Control Panel (94) opened, Showing Switches and Controls

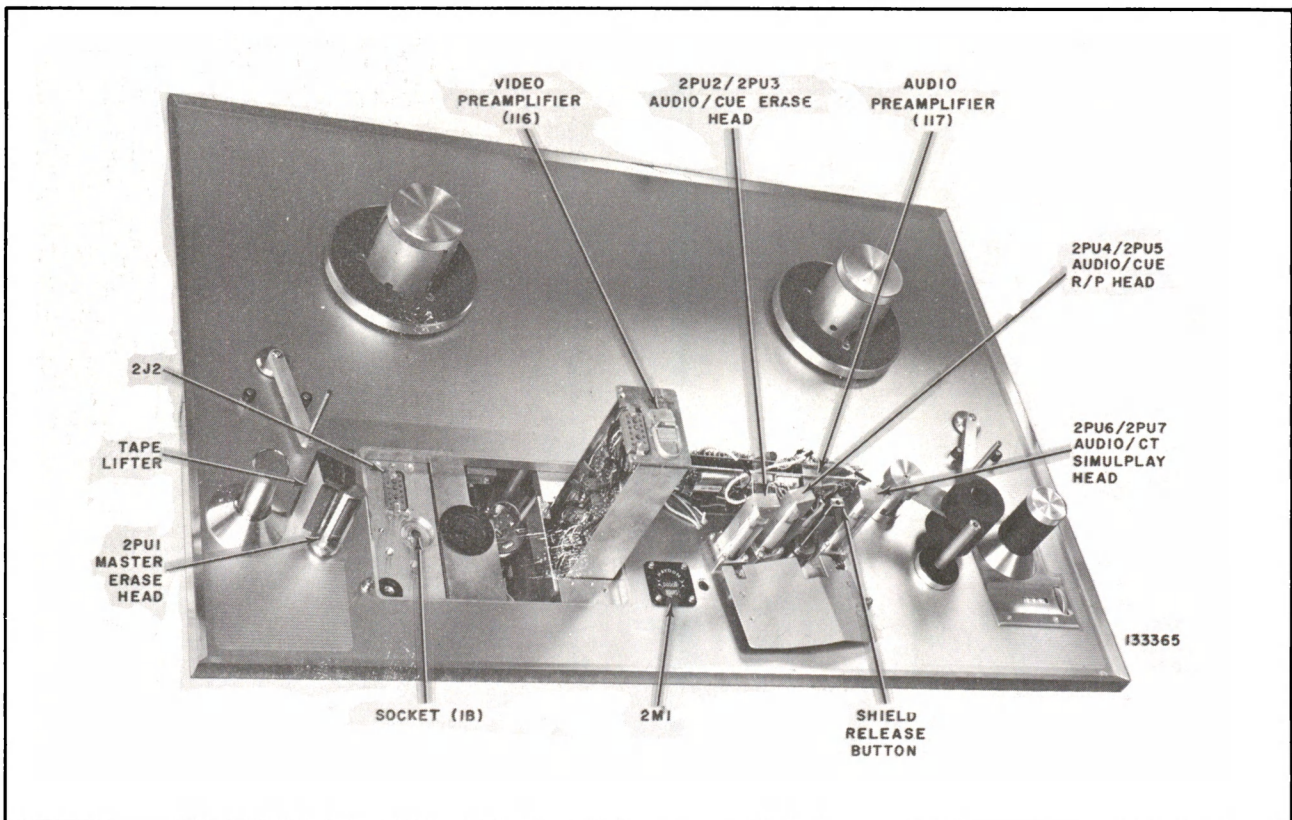


Figure 19—Closeup of Tape Transport Panel showing Video Preamplifier (116) partially removed, and Audio Preamplifier (117)

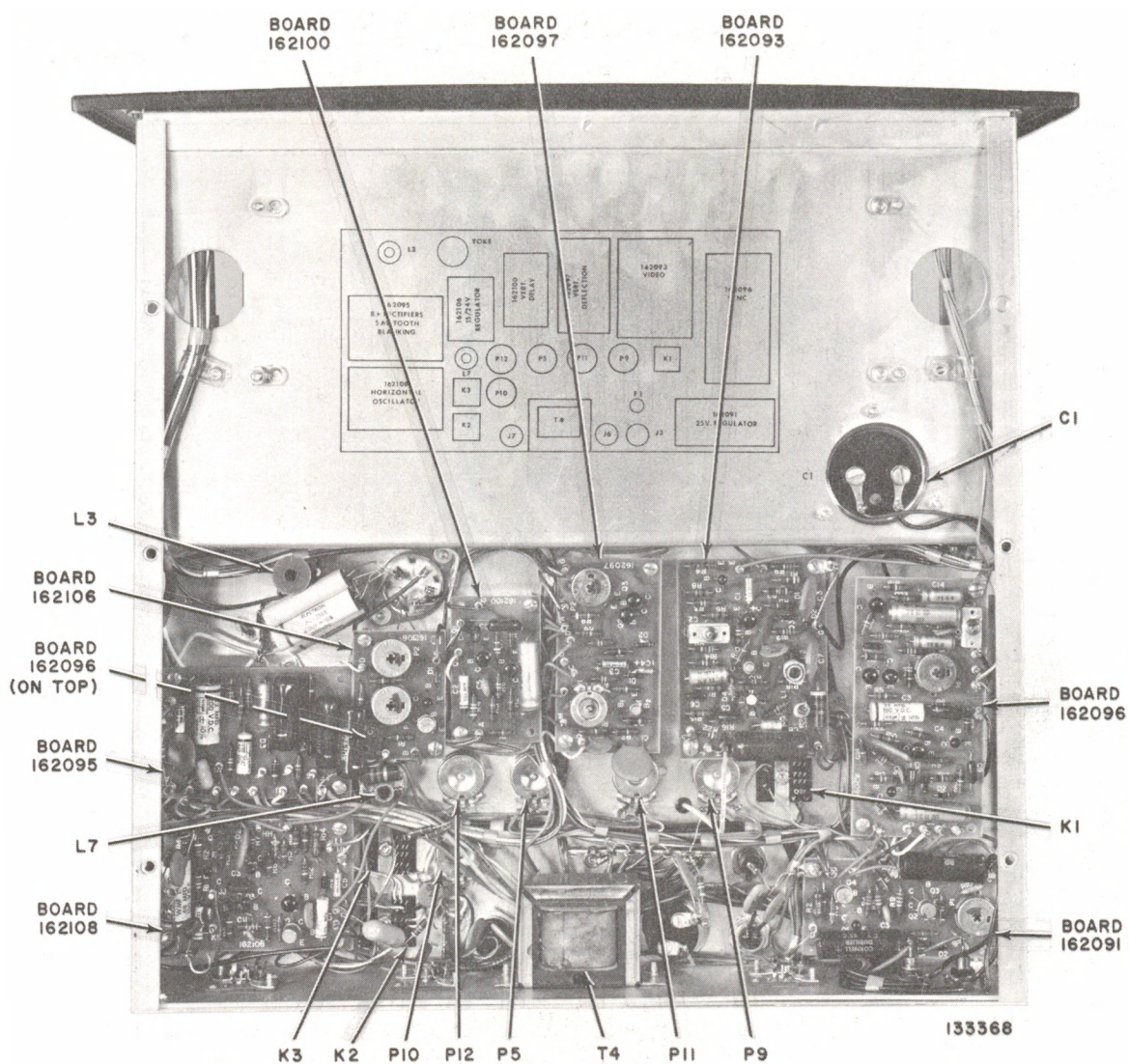


Figure 20—International Picture Monitor (9), Bottom View

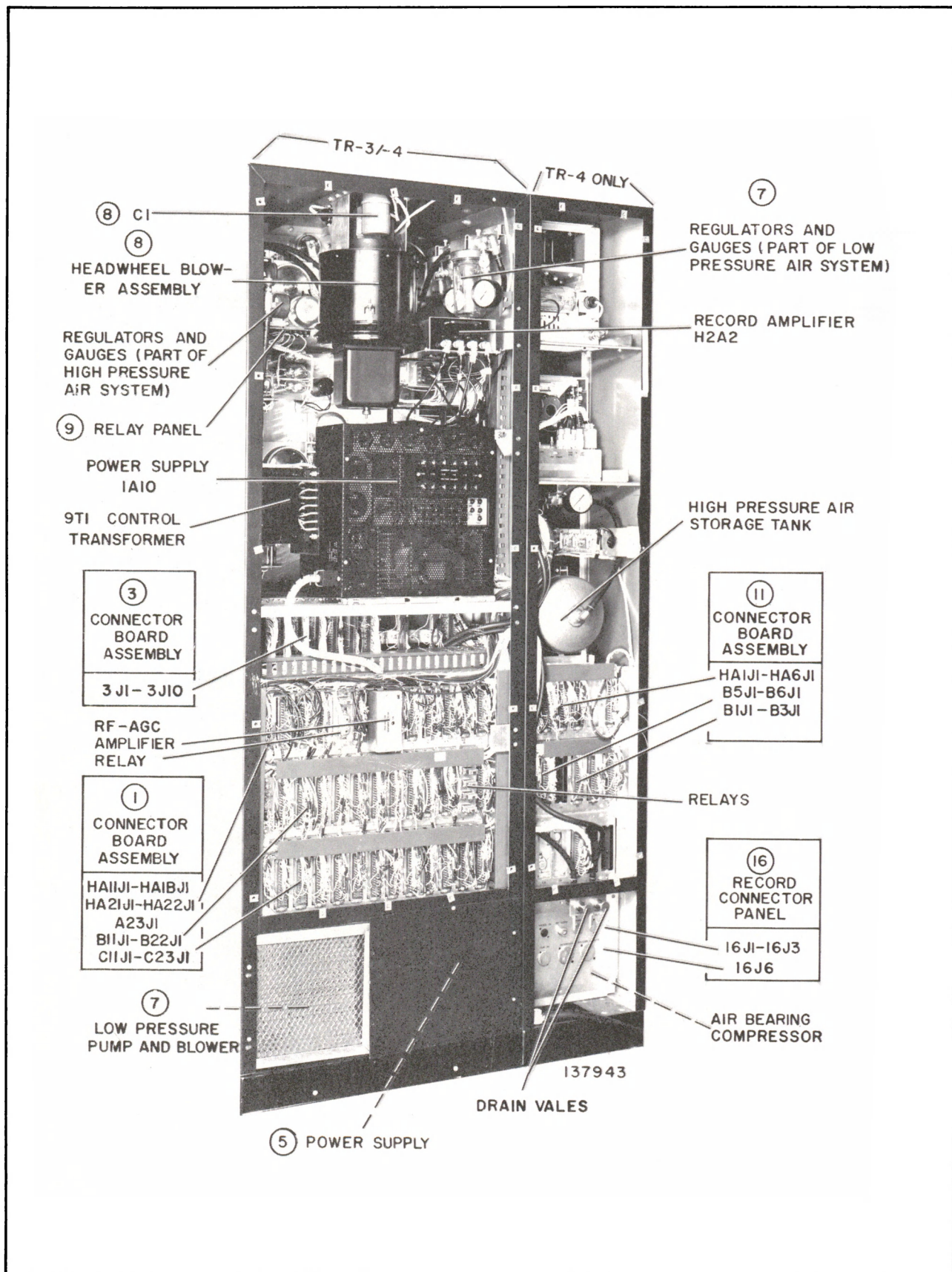


Figure 21—Rear View of TR-4HB Conversion Tape Recorder

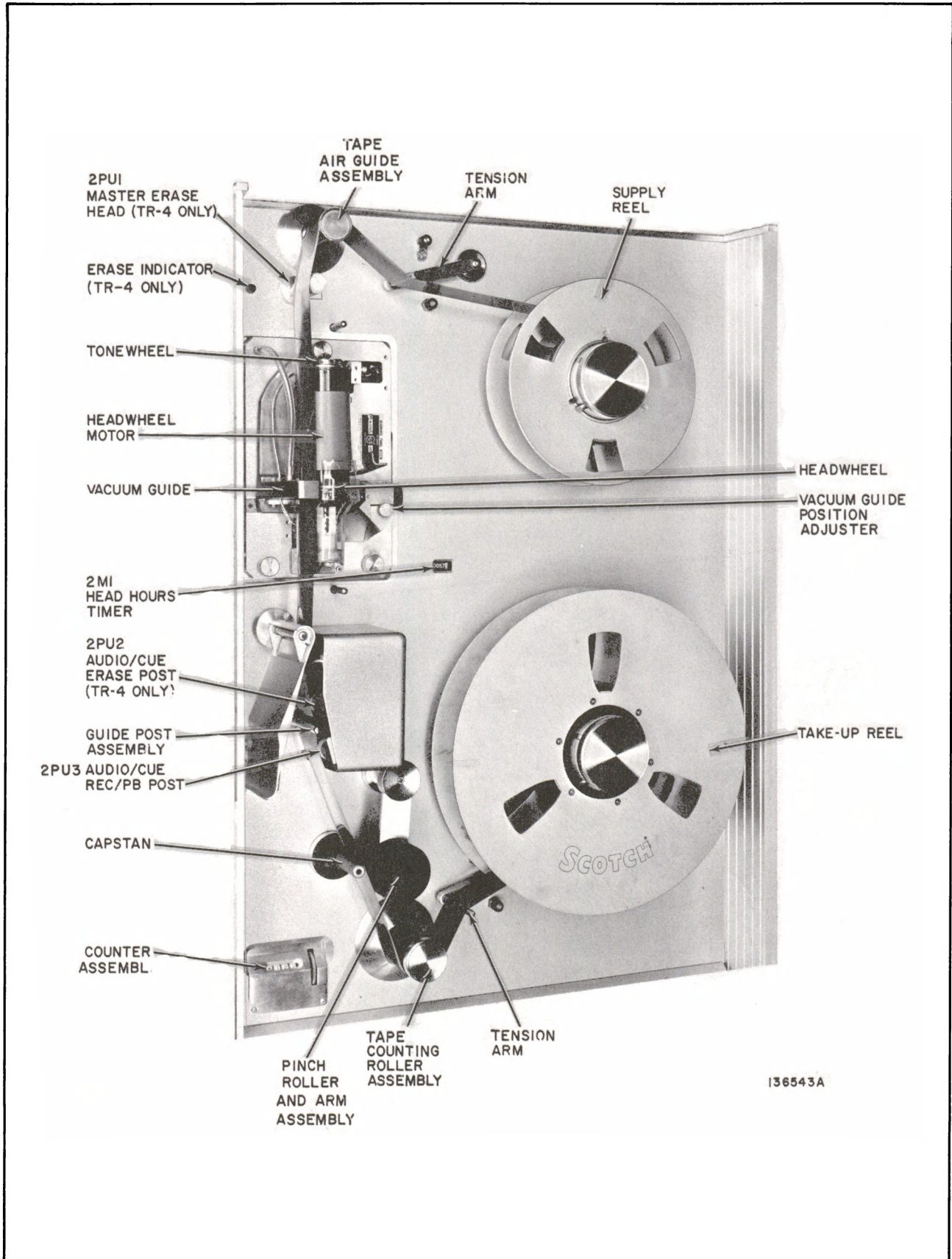


Figure 22—Closeup of Tape Transport (2) and Headwheel Panels

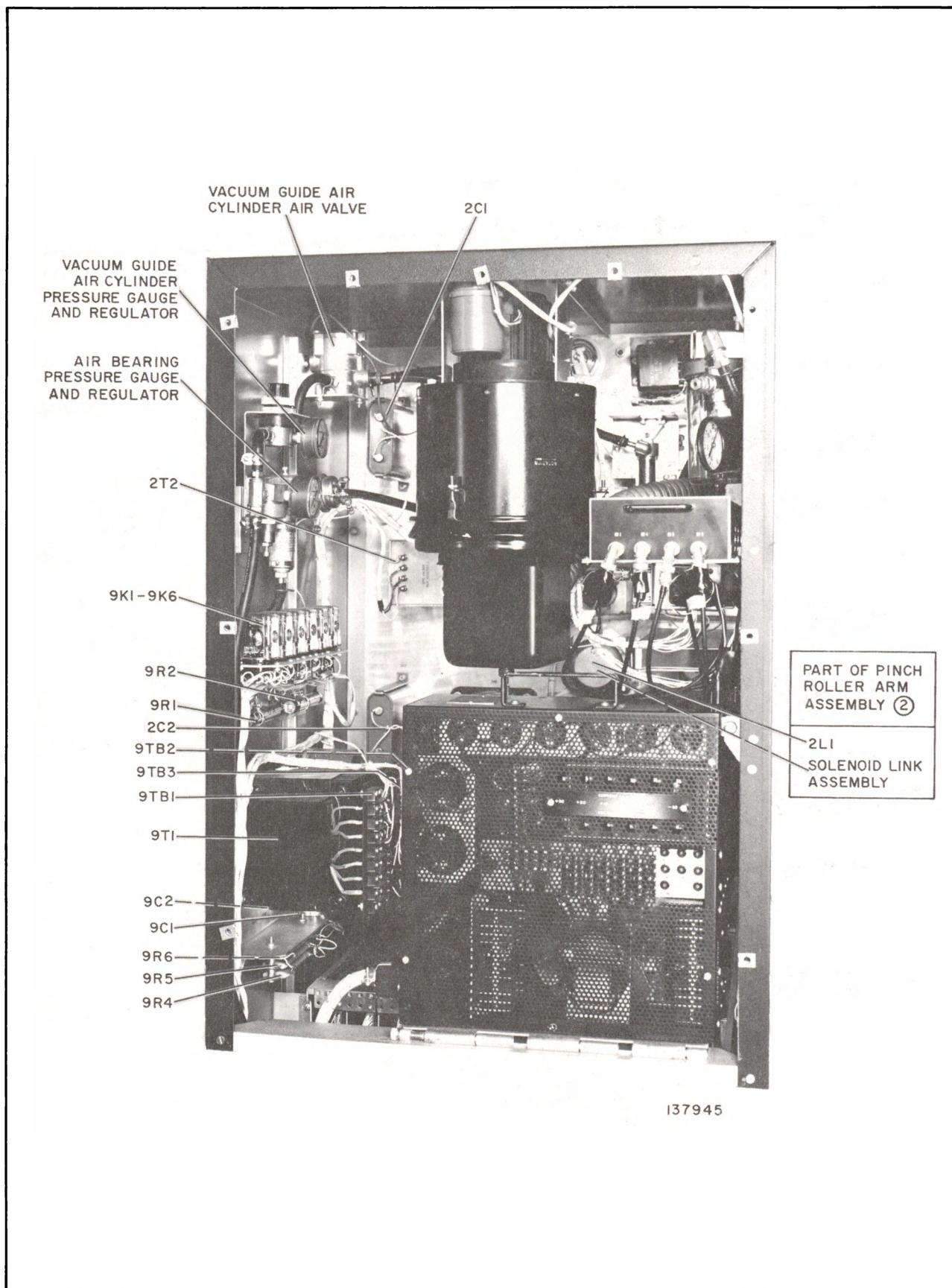


Figure 23—Left Oblique Rear View of Tape Transport (2), Relay Panel (9), and Headwheel Blower (8)

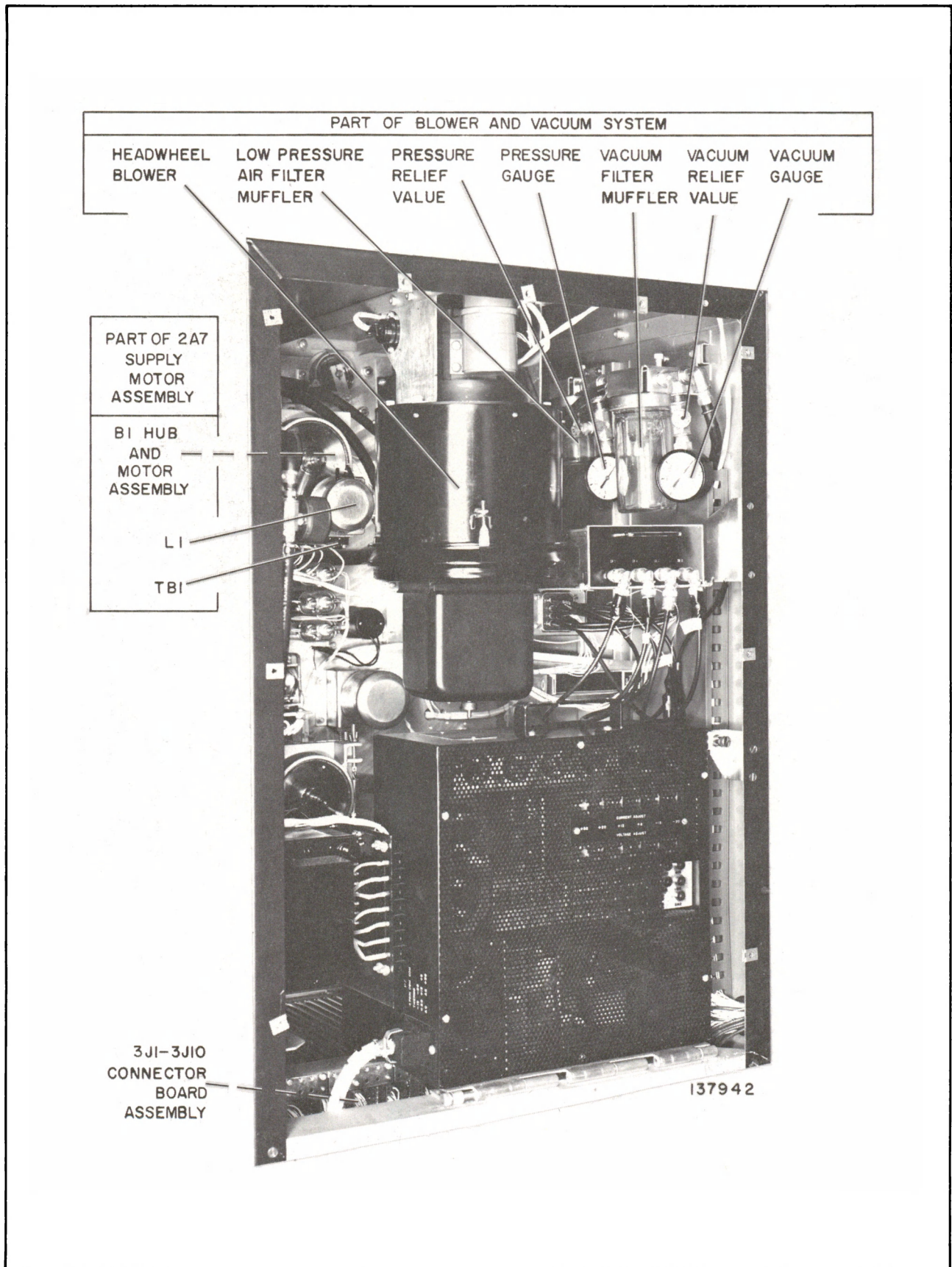


Figure 24—Right Oblique Rear View of Tape Transport (2), Blower and Vacuum System (7), and Headwheel Blower (8)

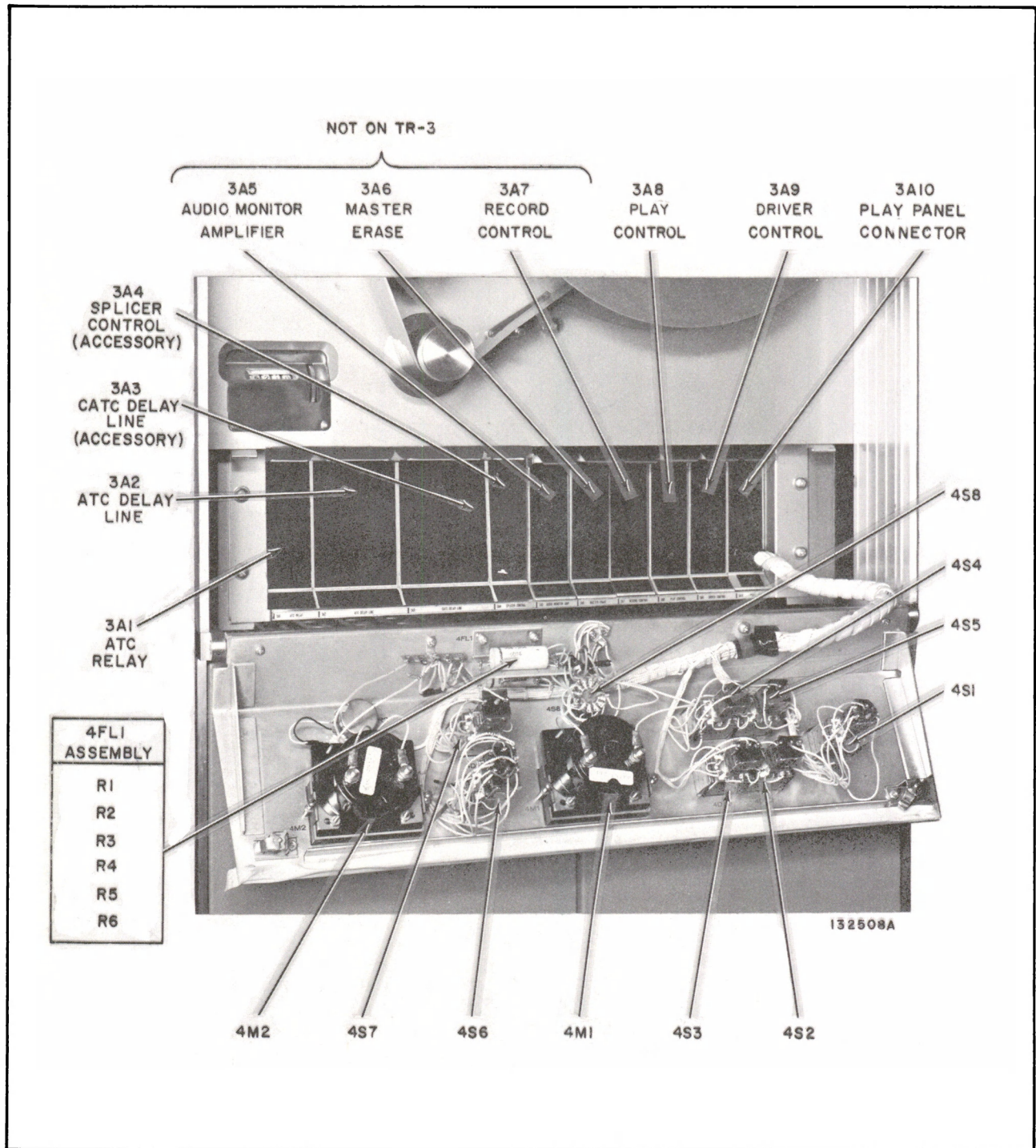


Figure 25—Play Control Panel (4) opened, showing Panel Components and Modules in Control Module Frame (3)

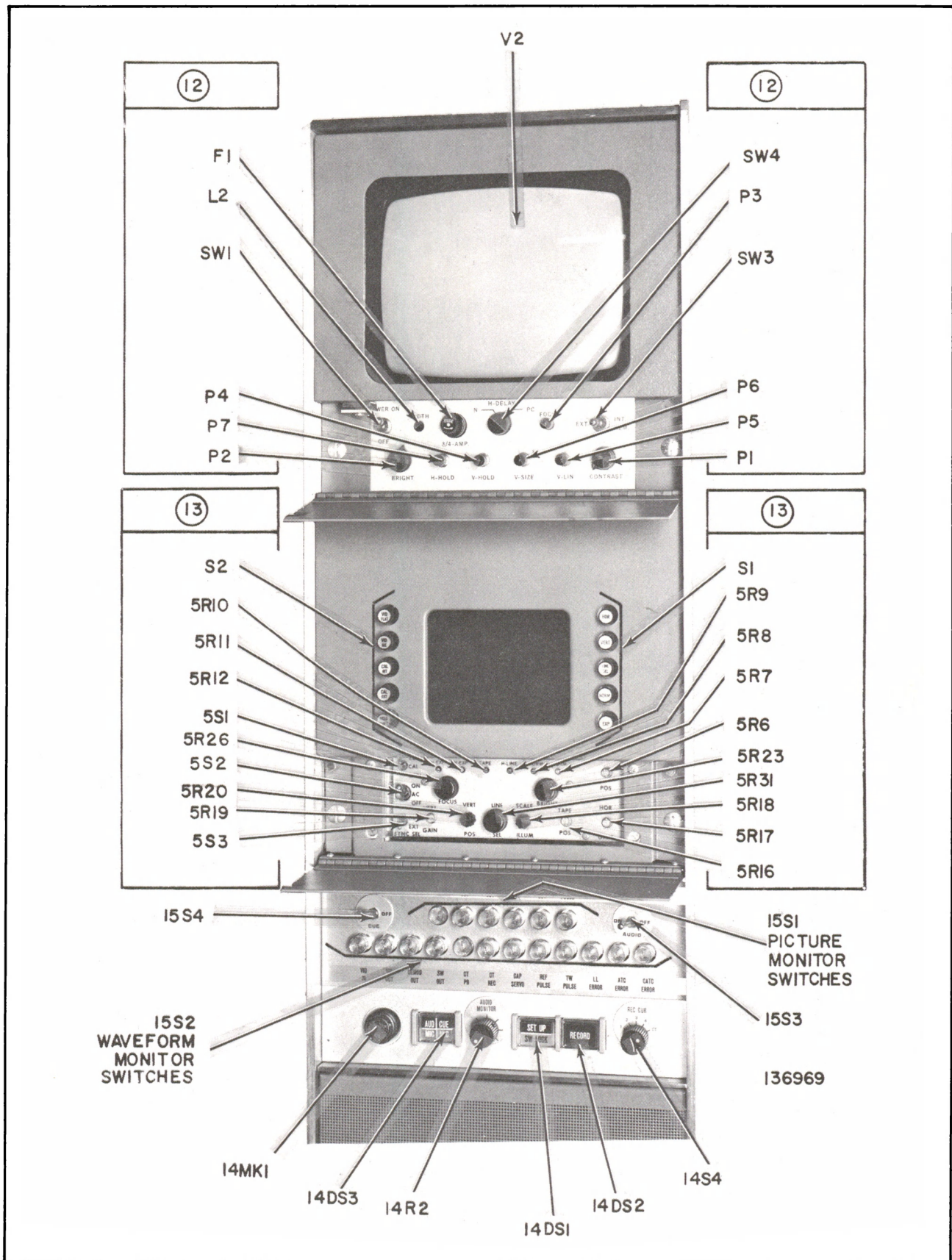
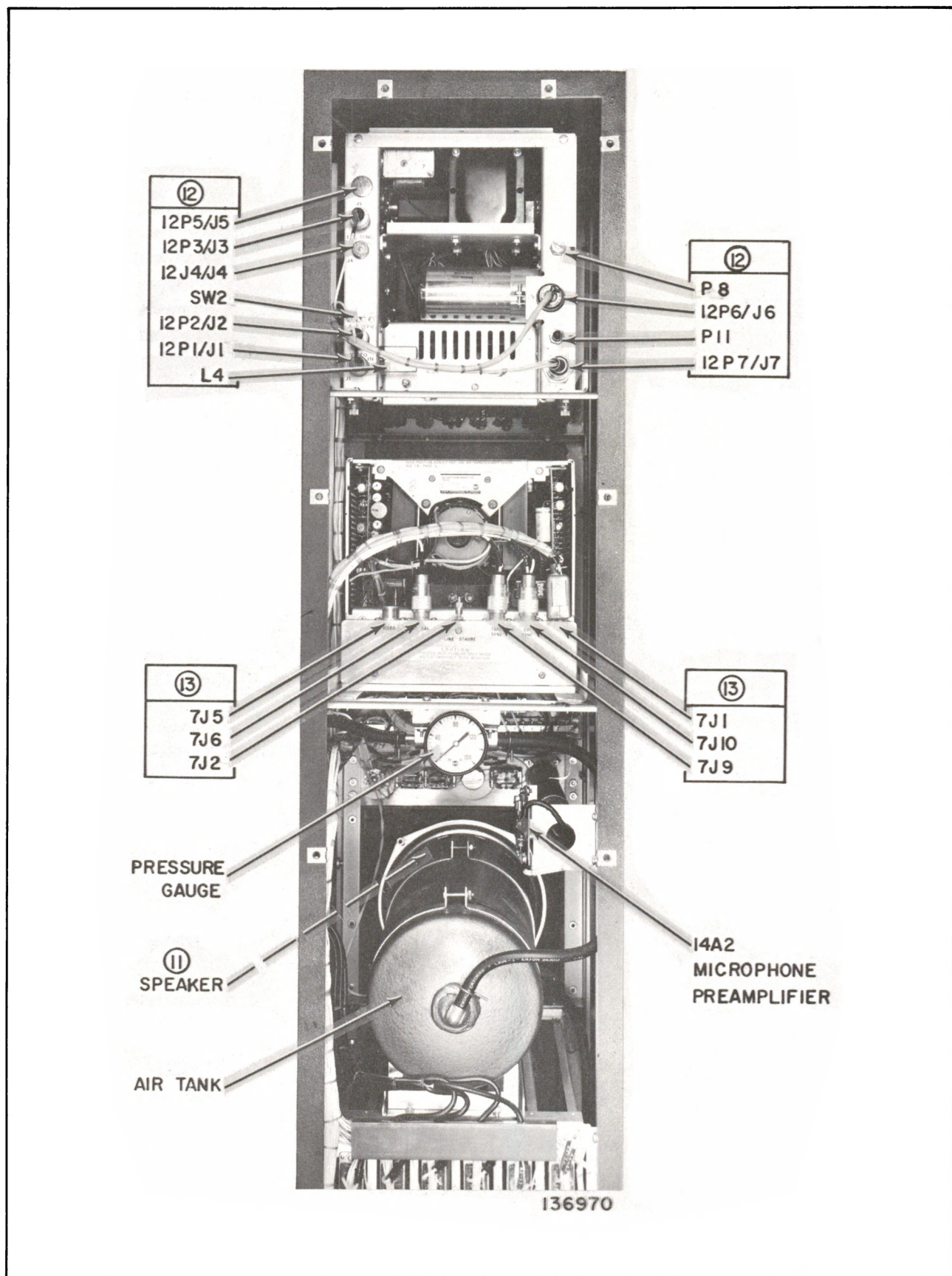


Figure 26—Front View showing Picture Monitor (12) and Waveform Monitor (13), Control Panels opened; Switcher (15); and Record Control Panel (14)



**Figure 27—Rear View of Picture Monitor (12) and Waveform Monitor (13),
Record Control Panel (14), Microphone Preamplifier (14),
and Speaker (11)**



RADIO CORPORATION OF AMERICA
BROADCAST AND COMMUNICATIONS PRODUCTS
CAMDEN, N. J.